

This Integrated Management System is made in accordance with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, KLS, ISO 26000:2010, ISO 27001:2022 requirements and with requirements for authorised electrical installation companies according to Danish, Swedish and Polish norms and regulations.



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1. INTRODUCTION AND ORGANISATIONAL CONTEXT

1.1 DEFINITIONS AND ABBREVIATIONS IN THIS DOCUMENT

IMS Integrated Management System

CME / CMEs "Chief Managing Engineer" or "Chief Managing Engineers" defines the following

individuals or the group of individuals:

• Technical Responsible Persons / Authorised persons,

Key Account Manager,

• Key Account Engineer(s).

Eryk consists of: Eryk Sp. z o.o.

Eryk A/S

Eryk IT Sp. z o.o.

Executive Board President and Vice President (P, VP)

Chief Executive Officer of Eryk Sp. z o.o. (CEO)/ Group Chief Operation Officer (COO)

Chief Executive Officer of Eryk A/S (CEO)/ Group Chief Sales Officer (CSO)

Operational Key Account Manager (KAM)

management Group Chief Administration Officer (CAO)

Group Sales Manager Director Eryk IT Sp. z o.o.

Management group The Management Group are: Executive Board, operational management and at

least one manager appointed from each group - see Enclosure 1: "Management and

organisation plan".

CISO Chief Information Security Officer

IT Administrator Internal IT Administrators (as stated in Eryk's Information Technology Security

Instruction).



1.2 INTRODUCTION

Eryk consists of Eryk Sp. z o.o., Eryk A/S and Eryk IT Sp. z o.o.

Eryk's overall technical responsible person is Michał Płudowski.

- **Eryk Sp. z o.o.** is registered at the Danish Safety Technology Authority, regarding KLS Integrated Management System.
 - ▶ Eryk Sp. z o.o. Polish tax identification number: NIP/VAT: 852 242 51 45
 - ▶ The company's Danish tax identification number: SE/VAT: 12 32 25 50
 - Danish electrical contractor's authorisation granted to the company: EFUL-14401
 - > Swedish electrical authorisation: Almän Behörighet no.: 99999910-0116
 - ▶ Polish electrical authorisation no.: 673/D1/61/2017
 - Technical Responsible Person: Sebastian Płacewicz.
- **Eryk A/S** is registered at the Danish Safety Technology Authority, regarding KLS Integrated Management System.
 - Eryk A/S Danish tax identification number: CVR/VAT: 32 15 32 08
 - Danish electrical contractor's authorisation granted to the company: EFUL-14287
 - Technical Responsible Person: Michał Płudowski.
- Eryk IT Sp. z o.o.
 - ▶ Eryk IT Sp. z o.o. Polish tax identification number: NIP/VAT: 852 270 52 58

Eryk has introduced the Integrated Management System in accordance with the ISO 9001:2015, ISO 14001: 2015, ISO 45001:2018, ISO 26000: 2010 standards and with guidelines from the Danish Safety Technology Authority (KLS – Kvalitetsledelsessystem), which implies that procedures have been established and instructions have been issued with regard to work connected to the electrical installations and systems, machines and equipment, and that the operating procedures have been decided upon. However, if the customer's quality management system requirements are more demanding than ours, we will consider working on the customer's documentation to avoid duplicate work.

Eryk has implemented procedures and solutions for information security in accordance with the ISO 27001:2022 standard to ensure that all data handled by the company is secure and processed in line with applicable regulations.

The Integrated Management System specifies requirements for quality, environment, occupational health and safety management, CSR and information security system in which Eryk:

- needs to demonstrate its ability to consistently provide services that meet customers' and applicable statutory and regulatory requirements,
- aims to enhance customer satisfaction through the effective application of the system, including processes
 for continual improvement of the system and the assurance of conformity to customers' and applicable
 statutory and regulatory requirements,
- strives to reduce its environmental footprint in all operations,
- · is committed to sustainability,
- is able to create a safe and healthy workplace for every employee,
- strives to look into the complete life cycle of our operations,
- runs its business in an ethical way with respect for all our stakeholders.



The Integrated Management System's main purpose is to guarantee that:

- Eryk is a competent subcontractor as an international technical service provider of Electrical and Mechanical Installation, Commissioning and Maintenance, as well as IT services,
- All tasks involving the installations are performed with highest possible care and attention in accordance with quality, environmental and safety rules and regulations. The completed installations will live up to the technological requirements of the Danish and Swedish rules for electrical low voltage installations according to the European norm EN60364 and national standards: the Danish National Electrical Code Standard (*Bekendtgørelse nr. 1082*¹) the Swedish National Electrical Code Standard SS 4364000:2023/R1:2024, and the Polish National Electrical Code Standard PN-HD 6036.
- All tasks related to the IT services are carried out with the utmost care and attention to quality and data protection to meet customer expectations.
- Eryk's environmental policy is appropriate to the nature, scale and environmental impacts of its activities and services,
- Eryk's health and safety policy is in accordance with all applicable rules, regulations and ISO 45001:2018 standard,
- · Eryk's CSR policy is in accordance with all applicable rules, regulations and ISO 26000: 2010 standard,
- Data is secured and Eryk's information security policy is in accordance with all applicable rules, regulations and ISO 27001:2022 standard, and provides an information security framework to help identify and effectively manage its information security risks and protect the confidentiality, integrity and availability of information.

The purpose and ambition of Eryk is to be able to provide services, which are superior, technologically superb and constitute an important part of the state-of-the-art technology within:

- Industry & Automation
- Building Installations
- Energy & Renewables
- Information Technology (IT).

The Integrated Management System has been accepted by the Chief Executive Officer of Eryk Sp. z o.o. (CEO)/ Group Chief Operation Officer (COO) and has been used since 01.07.2010. The Integrated Management System was revised in September 2025.

Date Chief Executive Officer of Eryk Sp. z o.o. (CEO)/
Group Chief Operation Officer (COO)

25.09.2025

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¹ The Danish National Electrical Code Standard exists only in Danish



1.3 MISSION, VISION AND STRATEGY

We aim to be the preferred supplier of electrical and mechanical installation, commissioning, and maintenance services, as well as information technology (IT) services. Our company is dedicated to providing services with emphasis on high quality, flexibility, increased effectiveness, reliability and environmentally friendly processes.

We strive towards the fulfilment of our vision by relying on our values. By acting in accordance with our values in working towards our goals, we earn the trust of our customers, business partners, suppliers, employees and the communities where we live and work. To strengthen the compliance and good corporate governance in a broader sense, Eryk launches the Code of Conduct, as part of its Corporate Social Responsibility Policy, and establishes an Information Security Policy to ensure that data processed within the Eryk Group is secure and protected.

We are committed to sustainability. This includes respect for universally recognised principles on human rights, labour law, the environment and anti-corruption. Therefore, we seek to ensure that our company, together with our customers and suppliers, operates in accordance with the requirements of the enclosed Code of Conduct.

We aim to promote a culture of Corporate Social Responsibility among our employees, customers, suppliers and community. Responsible business is a choice, a philosophy of running a business with respect to ethical, environmental and social aspects. Sustainable growth should be guided by one sole rule: fair practice - because only such CSR adds value.

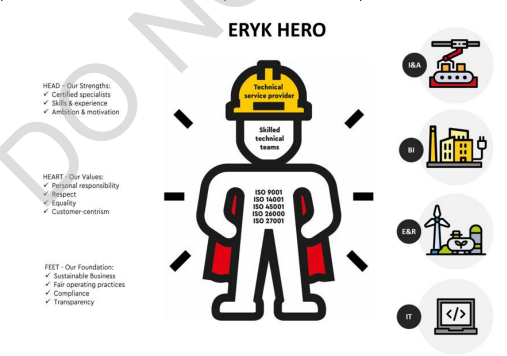
Our Mission

- We execute electrical and mechanical assembly, installation, commissioning and maintenance.
- We provide information technology (IT) services.

Our Vision

We aim to have the best manpower to deliver our services at a competitive price, according to the highest quality, safety and compliance standards.

The picture below illustrates our business scope and areas where we operate:



Eryk has the competences necessary to run a multi-lingual and multi-cultural organisation with knowledge about global industry, labour market and essential technical skills.



Market scope:

We operate in the following industries:

- Industry & Automation,
- Building Installations,
- Energy & Renewables,
- Information Technology (IT).

OUR CORE COMPETENCIES

- · Compliance (especially labour law across borders and working according to all rules and regulations),
- Project management,
- HSEQ management,
- Sales and marketing.

We aim to have in the company all competences and certificates needed to make full-size low voltage electrical installations, mechanical installations and commissioning of buildings and of machinery. Additionally, we have expanded our competencies to offer IT services in automation, programming and software development, data analysis, cloud computing, cybersecurity, IT management and web development.

Each of those certificates and competences shall be shared by at least 2 persons in the company.

OUR VALUES

We want to build on our Scandinavian roots and promote the culture based on:

Personal responsibility

Instead of order and control, we believe in personal responsibility for own work and decisions, for one's team, the company, its surroundings and the environment. We take responsibility for our agreements and keep our commitments.

Respect

At Eryk we respect every individual: their beliefs, aspirations and personal freedom; and consequently, we expect every individual to respect common space, values and rules.

Equality

Every individual should be treated equally regardless of their social status, wealth and position. Within Eryk we strive to shorten power distance and empower all groups of employees. Law and procedures must be applied to everyone in the same manner.

Customer-centrism

All parts of our organisation, from the sales and technical teams onsite to the administrative back office, strive to deliver the best possible experience to our customers.

Strategy

Eryk's goal is to be the leading international provider of technical services, including IT services. We will meet our goal by being a scalable and flexible resource for our business partners on an international level, delivering high quality services, by engaging competent and skilled employees and always taking full responsibility for legal compliance on the marketplace where we operate.

We strive to be associated with:

- high quality services,
- competent and skilled employees,
- flexibility,
- increased effectiveness,
- legal compliance,
- internationality,
- scalable resource for our business partners.



Our market role is to be an international provider of technical services and IT services. Our market strategy is presented in our marketing strategy plan. We view ourselves as a subcontractor to European and global companies, and we are prepared to carry out installation projects worldwide and deliver IT services. To complement our core installation services, we offer a limited range of engineering services, only when requested by customers and positively evaluated by us.

Moreover, we strive to minimise our environmental impact, considering a life cycle perspective. We focus on ensuring that the data we work with is secure and protected at every level of our operations. We make decisions based on analysis of risk and opportunities that need to be addressed to achieve the improvement and ensure that our Integrated Management System achieves its results.

BUSINESS SCOPE

The primary focus area:

• to work as a competent subcontractor who provides electrical and mechanical assembly, installations, commissioning, maintenance and electrical engineering.

Other focus areas - to work as a competent subcontractor who provides:

- IT services in the areas of automation, programming and software development, data analysis, cloud computing, cybersecurity, IT management and web development,
- electrotechnical manpower for the Polish electrotechnical industry 2.

PLACE FOR DOING THE CONTRACTING

All over the world.

IT IS NOT OUR CORE BUSINESS TO

- purchase components and materials:
 - in special cases we can make exceptions. This has to be approved by CEO of Eryk Sp. z o.o./COO, President or Vice President.
 - > we do not want to build up any stock of components or materials. Purchase of components and materials has to be made to the specific project.
- sell to end-users,
- developing own proprietary software.

1.4 SCOPE OF THE IMS

The integrated management system of Eryk is applicable to:

IT, Electrical & Mechanical - Service, Installation, Commissioning and Maintenance.

We operate in accordance with the following standards, with the exclusions listed below:

- ISO 9001: 2015ISO 14001: 2015ISO 45001: 2018
- ISO 26000: 2010
- KLS
- ISO 27001:2022³.

² not certified by ISO standards

³ not certified yet, but the system maintained meets ISO 27001 requirements.



EXCLUSION FROM OUR IMS

- the design and development process described in p. 8.3 in EN ISO 9001 (because we work on customer's documentation),
- all welding work in accordance with customer requirements:
 - are a part of assembly/installation/construction of machines,
 - > are not part of the welding works of the main building,
- electrotechnical manpower for Polish electrotechnical industry.

2. POLICIES AND SUSTAINABILITY GOALS

2.1 INTEGRATED MANAGEMENT POLICIES

Eryk has established, implemented, and continues to maintain an Integrated Management System (IMS) that encompasses the following core disciplines:

- Quality Management in alignment with ISO 9001:2015
- Occupational Health & Safety Management in alignment with ISO 45001:2018
- Environmental Management in alignment with ISO 14001: 2015
- Corporate Social Responsibility in alignment with ISO 26000:2010
- Information Security Management in alignment with ISO/IEC 27001:2022

and Danish Safety Technology Authority (KLS - Kvalitetsledelsessystem)

The IMS has been developed in accordance with these international standards and with all applicable legal, regulatory, and contractual requirements. It ensures that all processes, services, and activities are systematically aligned with the organisation's strategic objectives and commitments.

Through the IMS, the organisation is committed to:

- ensuring compliance with applicable laws, regulations, contractual obligations, and relevant international standards.
- promoting efficiency, effectiveness, and continual improvement in all areas of operation.
- safeguarding the health, safety, and well-being of employees, contractors, and stakeholders.
- protecting the environment by preventing pollution, reducing waste, and optimising resource use.
- upholding ethical business practices, human rights, and social responsibility principles.
- preserving the confidentiality, integrity, and availability of information assets.

We ensure continual improvement of the IMS by:

- identifying, assessing, and controlling risks and opportunities,
- complying with all applicable legal, regulatory, and contractual requirements, as well as relevant international standards,
- monitoring and measuring objectives and performance indicators to ensure effectiveness and alignment with strategic goals,
- ensuring competence, awareness, and accountability across all levels of the organisation,
- promoting ethical conduct, human rights, and social responsibility.

This Integrated Management System is communicated throughout the organisation and reviewed regularly to ensure its continued relevance and effectiveness.

All employees are expected to understand and apply this policy in their daily work, actively contributing to a safe, sustainable, ethical, and high-performing workplace.



2.1.1 QUALITY POLICY

Eryk provides high-quality electrical, mechanical, and IT services to customers worldwide. Our quality approach is based on a commitment to customer satisfaction, reliable delivery of services, and continuous improvement.

We ensure that all our operations are carried out in accordance with ISO 9001:2015 and other applicable standards, while fulfilling all contractual obligations and regulatory requirements.

Our Quality Commitments

- meeting realistic customer expectations, legal requirements, and contractual obligations,
- delivering services that are timely, reliable, and fault-free,
- building a reputation as a credible and dependable partner, supplier, and customer,
- promoting a strong culture of accountability, responsibility, and continuous development across all levels of the organisation,
- ensuring that our Integrated Management System is clearly defined, documented, and consistently applied,
- fostering long-term relationships with qualified suppliers and subcontractors who share our commitment to quality.

Quality Objectives

Our primary objective is to deliver services with high quality according to our customers' expectations and all relevant standards and requirements.

We aim to be recognised as:

- well-established and sound as well as an enterprising company,
- reliable and credible supplier,
- solid and credible customer,
- good and developing workplace with satisfied staff, and
- serious competitor.

We ensure this by:

- clearly understanding and fulfilling our customers' realistic needs and expectations,
- · fulfilling agreements and delivering services of consistent and expected quality,
- complying with all applicable regulatory and statutory requirements,
- doing things right the first time and providing service at a time most convenient to the customer,
- employing qualified and well-trained staff, providing opportunities for development and encouraging professionalism and politeness,
- delegating clear responsibilities and authorities across all roles,
- encouraging employee to suggest improvements and taking their suggestions seriously,
- providing reliable financial management for sustainable growth and transparent operations,
- continuous improvements on objectives/targets.

Operational Quality Practices

- **Purchasing**: We work with qualified suppliers who are regularly evaluated to ensure consistent quality and cooperation. Key partnerships are defined by written agreements.
- Sales: We accurately identify and define customer needs to ensure that the services we offer align with expectations and contractual agreements, delivering them with full transparency through clear terms, honest communication, and no hidden provisions.
- **Complaints**: We handle customer complaints promptly, respectfully and thoroughly, focusing on effective resolution and long-term customer trust, and ensuring corrective actions are taken quickly to restore satisfaction.
- Installations: All services are based on verified documentation, and only trained personnel are assigned to tasks.



- **Staff**: Our employees are responsible for the quality of their work. We invest in their competence and empower them through training, responsibility and communication.
 - Wherever possible, a minimum of two persons per job must have been educated and trained.
- **Subcontractors**: We maintain sustainable, contract-based relationships with global subcontractors and require them to consistently meet our quality, security and performance standards.

2.1.2 ENVIRONMENTAL POLICY

We recognise our responsibility to minimise the environmental impact of our operations and contribute to a cleaner, safer and more sustainable future. Environmental protection is an integral part of our decision-making process and our daily work, whether in our offices, on our project sites or in our partnerships.

In line with ISO 14001:2015 and applicable environmental laws and regulations, we are committed to implementing proactive measures that prevent pollution, conserve resources, and support long-term sustainability.

Our Environmental Commitments

In delivering our commitment we will:

- comply with relevant environmental legislation and take a proactive approach to future requirements and obligations,
- seek to conserve natural resources through the responsible use of energy, water and materials as well as by maintaining the quality of service expected by our customers,
- monitor performance and aim for continued improvement by reducing, reusing and recycling in areas such as energy consumption, reduction of waste materials and water consumption,
- · work with suppliers who have compatible policies for managing their impact on the environment,
- be aware of our environmental impact and will always strive to have life cycle approach,
- promote awareness and accountability among employees regarding their environmental impact,
- consider environmental aspects and sustainability when selecting and managing facilities.

Environmental Objectives

To support our environmental objectives, we aim to:

- reduce energy consumption by using energy-efficient lighting and switching off equipment when not in use,
- minimise water use and avoid unnecessary consumption at all sites,
- reduce waste generation and increase recycling of paper, glass, plastic, and electronic materials,
- ensure safe disposal of hazardous substances in line with environmental standards,
- · limit fuel usage by reducing unnecessary travel and encouraging carpooling,
- use environmentally friendly materials where possible, including eco-certified paper and energy-efficient equipment,
- consider environmental performance, sustainability, and efficiency when selecting company facilities.

Operational Environmental Practices

- **Recycling**: Waste is sorted and recycled, including office materials and electronic waste.
- Waste Management: Waste is compacted to reduce the number of collections, and hazardous waste is handled in accordance with safety and environmental regulations.
- Energy Efficiency: Low-energy lighting is used, and all electrical equipment is turned off during breaks and after working hours.
- **Transport**: We promote sustainable transport, including carpooling and public transport, and ensure that trips are planned efficiently to reduce fuel consumption
- Our Shared Service Centre Environmental impact and sustainability are considered alongside location and cost when choosing or developing facilities



2.1.3 HEALTH AND SAFETY POLICY

Eryk recognises that occupational health and safety is an integral part of its management function. The organisation views these as a primary responsibility and to be the key to good business in adopting appropriate health and safety standards not only to meet legal requirements but also to create a working environment that promotes physical, mental, and social well-being of all individuals across our international operations. Our health and safety policy emphasises continuous improvement in all health and safety management activities and business practices.

Our Health & Safety commitments

To achieve this, Eryk will:

- comply with all applicable laws and regulations,
- follow a concept of continuous improvement and make best use of its management resources in all matters of health, safety, and well-being
- communicate its objectives and its performance against these objectives throughout the organisation and to interested parties,
- be open to consultation and participation of employees in Health and Safety system,
- take due care to ensure that activities are safe and promote the physical and mental health of employees, associates and subcontractors and others who come into contact with our work,
- work closely with our customers and suppliers to establish the highest health and safety standards,
- adopt a forward-looking view on future business decisions that may have health and safety consequences,
- · train our staff in the needs and responsibilities of health and safety management, and
- support those who refuse to undertake work on the grounds of health and safety.

Occupational Health Objectives

Our aims are:

- the promotion and maintenance of the highest degree of physical, mental and social well-being of workers in all occupations,
- the prevention of health problems among workers caused by their working conditions,
- the protection of workers in their employment from risks resulting from factors adverse to health,
- the placing and maintenance of the worker in an occupational environment adapted to his physiological and psychological capabilities,
- and creating a safe and welcoming workplace.

Operational Health and Safety Practices

- **Risk Prevention**: We take all reasonable steps to prevent accidents, injuries, and exposure to health risks across all our sites and operations.
- **Continuous Monitoring**: Health and safety management activities are regularly reviewed to identify areas for improvement and promote learning.
- **Employee Training**: All staff receive appropriate training to understand their responsibilities and to work safely.
- **Stakeholder Engagement**: We maintain open dialogue with clients, subcontractors, and suppliers to jointly uphold the highest standards of safety.
- **Forward Planning**: Health and safety aspects are an integral part of business planning and strategic decision-making.

STIMULANTS, ALCOHOL AND DRUGS POLICY

It is strictly forbidden to smoke, drink alcohol, take drugs or other stimulants at any time paid for by Eryk, especially:

- at work,
- · during business trips,



- in rented cars,
- · while travelling between the accommodation and the working site,
- at the accommodation.

Breaks for the purpose of smoking (smoking breaks) within working time are not accepted. If employees wish to smoke before or after work, they must leave the working address (including the building and the surrounding area). Any employee violating the above restrictions may face any of the following consequences:

- · Cash penalty,
- Official reprimand,
- · Decrease of salary,
- Downgrade of position,
- Disciplinary dismissal.

2.1.4 INFORMATION SECURITY POLICY

Eryk treats information as a valuable asset that must be protected and recognises that information security is an integral part of its management function. By adopting and implementing appropriate information security standards, the organisation believes that this is key to establishing and strengthening its position as a trusted business partner. The Information Security Policy calls for continuous improvement and particular awareness when dealing with data/information management activities and business.

Our Information Security Commitments

- protect the confidentiality, integrity, and availability of information assets,
- establish, implement, maintain, and continually improve an Information Security Management System (ISMS) in accordance with ISO 27001:2022, as a part of Integrated Management System,
- comply with applicable laws, regulations, industry standards, and contractual requirements relating to information security,
- define information classification to protect the confidentiality, integrity, and availability of data within the
 organisation,
- protect information assets against unauthorized access, disclosure, modification, and loss through appropriate technical and organisational controls, in particular protect sensitive/trade company, customer and employee data by ensuring that only authorised individuals have access to it,
- access to data/information/IT systems is granted by IT Administrator based on management decision,
- · implement strong authentication and authorisation mechanisms to prevent unauthorised access,
- follow a risk-based approach to effectively identify, assess and manage information security risks and consider information security risks in strategic planning and decision making processes,
- communicate and promote its information security goals and policies throughout the organisation, subcontractors, customers, stakeholders and suppliers to ensure that they comply with Eryk security policies and standards,
- provide regular training and awareness programs to ensure that all employees are aware of, understand and comply with information security responsibilities,
- implement and enforce internal and external control procedures in relation to subcontractors, customers
 and suppliers to ensure compliance with Eryk's information security policies and standards including regular
 audits, assessments and monitoring of information security practices to proactively identify and mitigate
 risks of data loss/disclosure,
- encourage employees to report security risks or concerns without fear of negative consequences,
- establish incident response and business continuity processes to minimise the impact of security breaches and ensure rapid recovery.

Information Security Objectives

To achieve our information security commitments, we aim to:

- maintain trust by being a secure and reliable partner,
- protect information according to its sensitivity,



- manage risks before they turn into problems,
- make sure every employee knows and follows their security responsibilities,
- keep improving our security practices and systems,
- detect and respond quickly to incidents, and recover effectively,
- follow all legal, regulatory, and contractual requirements.

Operational Information Security Practices

- **Information classification and labelling** the organisation applies the following information classification levels to ensure that information is assigned the appropriate level of protection:
 - **general information** information available to everyone, the disclosure of which would not pose a risk to the organisation,
 - internal information information intended for internal use within the organisation, the disclosure of which may pose minimal risk,
 - company confidential information that requires protection and is accessible only to authorised individuals, the disclosure of which could have a negative impact on the organisation (e.g. trade secrets and business strategies, financial records, customer and supplier documentation and information, other proprietary or regulated data),
 - **personal data, including sensitive data** information with the highest level of sensitivity, the disclosure of which could cause serious harm to the organisation.

Each user is responsible for classifying and labelling information according to the above levels.

Confidential and personal data, particularly sensitive data, must be protected by appropriate measures such as encryption, access control and secure storage.

Violations of classification rules may result in disciplinary action.

- Access control: access to information, systems, and data is granted only with documented management approval and enforced by the IT Administrator. Permissions align with roles and are regularly reviewed. Multi-level authorisation is applied when needed.
- **Data protection**: information assets classified as confidential/personal is safeguarded by technical and organisational controls, including access restrictions and secure storage. Information should be shared on a need-to-know basis (minimising access to only those who need it). Unauthorised sharing or unnecessary data exposure is not permitted.
- **Secure storage and disposal**: all media and documents with sensitive or confidential data are securely stored physically or digitally per internal procedures and disposed of using approved methods (e.g., shredding or secure deletion) to prevent unauthorised recovery.
- Training and awareness: regular training programs ensure all employees understand and comply with their information security responsibilities. Key topics include threat awareness, secure data handling, and incident reporting. Participation is mandatory and monitored.
- Supplier, customer and subcontractor management: all third parties with access to Eryk's information or systems must comply with the company's security standards, verified by agreements, audits, and assessments. Subcontractors must prove adequate controls before engagement.
- **Incident response and business continuity**: the organisation maintains processes to minimise the impact of security incidents and ensure timely recovery.

2.1.5 CORPORATE SOCIAL RESPONSIBILITY

BUSINESS PHILOSOPHY

Eryk believes in conducting business in a manner which achieves sustainable growth whilst demonstrating a high degree of social responsibility. We believe that this approach creates a source of competitive advantage for our business. Our responsibility encompasses interaction with:

- our marketplace,
- · our environment,
- our community,
- · our people.



Not only about the business

We disagree that "the only business of business is business", i.e. the only purpose and rationale for a company is to maximise profit to its shareholders. Yes, a healthy company must make a profit; this is a condition for its survival and ability to fulfil its roles, but it also has obligations towards its employees, business partners, society and other stakeholders.

Focus: People

The company is not an abstract entity; it is a living organism primarily made up of people with their individual needs, goals, ambitions and dreams. We believe that it is the company's obligation to offer them a safe and friendly working environment and room for development.

In 2021, we rolled out the Apprenticeship Program, designed for a young generation of electro-technicians from Africa and Europe, at the beginning of their professional careers. We aim to give them an opportunity to learn and gain experience on international projects under the supervision of our qualified technicians.

Social commitment

We pay taxes. We believe that it is a company's obligation to contribute its fair share to society, and we also like paying taxes because it means we make a profit (or so it should be).

Success-sharing

We believe that when a company makes a healthy profit, it must also pay fair salaries and wages to its employees, who contribute to the profit creation and should get a share in it.

Local presence

We believe that a company should be actively involved in its local community.

Business transparency

We believe that it is our obligation to behave ethically towards our business partners; profit maximisation cannot come at the expense of integrity, quality, transparency and keeping commitments.

Our CSR Commitments

Eryk is committed to the following CSR principles:

- We manage our business with pride and integrity,
- We develop, implement and comply with the Code of Conduct.
- We are committed to full legal compliance in everything we do.
- We encourage the use of only trusted suppliers in our supply chain.
- We aim to provide safe, fulfilling and rewarding careers for all our employees.
- We aim to take part in community programs which support our brand values and further promote recognition as an active contributor to local charity and community development.
- We actively assess and manage the environmental impact of our operations.

2.2 OPERATIONAL AND PERFORMANCE GOALS

In line with the objectives defined in our Integrated Management System, Eryk has established operational goals across key areas, including quality, environmental performance, health and safety, information security, and corporate social responsibility. These goals are regularly monitored, measured, and reviewed during the Management Review to ensure continuous improvement and compliance with applicable ISO standards.

All goals are reviewed on an annual basis as part of the Management Review process. This ensures that targets remain relevant, achievable, and aligned with both organisational strategy and changes in legal, regulatory, or standard requirements. Where necessary, objectives are updated to address identified risks, opportunities, and performance trends.



2.2.1 QUALITY GOALS

CUSTOMER SATISFACTION

Customer satisfaction is an essential measure of quality, reflecting whether our services meet customers' expectations in terms of reliability, timeliness, alignment with specific requirements, and compliance with established standards. Therefore, regularly measuring and maintaining high levels of satisfaction enables us to evaluate the effectiveness of our quality management efforts.

Our customer satisfaction level should be at least 90% with a minimum of 90% satisfied customers. We measure customer satisfaction (Enclosure 13: "Customer satisfaction survey", Enclosure 27: "Customer Management satisfaction survey", Enclosure 44: "Customer satisfaction survey – IT services" and Enclosure: 14: "Customer satisfaction evaluation") and we evaluate it at review meetings of the Integrated Management System. Survey consists of questions with single choice answers ranging from 1 – 4, where 1 is Very Poor and 4 is Very Good. The definition of a satisfied customer is an average rating of 2.8 or higher. Thus, to reach our goal, 90% of the answered surveys must have an average score of 2.8 or higher.

Whenever a single question receives a score of 2 (poor) or less, the Key Account Engineer, Sales representative, or Customer Relations representative will address the customer and clarify the issue to ensure we solve the problem or improve next time.

Services/Installations

Times of delivery shall be met. Our customers, colleagues and stakeholders shall be informed if we cannot deliver on time. The services supplied shall be faultless to the specified test procedure.

Invoicing

Invoicing must be performed no later than six working days upon delivery.

2.2.2 ENVIRONMENTAL GOALS

The main impact on the environment caused by Eryk is from the transportation of people in cars. Therefore, the management group considered it the most important environmental aspect. We want to reduce our pollution by reducing the number of trips or by training the staff in eco-driving rules.

Each travel is registered in the system, so we will know exactly how many trips were made or how many people were in the cars, and we can evaluate this information.

TRANSPORT OF PEOPLE

In travels between Poland and the project sites our goal is to have at least 2 persons in a car. We strive to 2 percentage points yearly increase.

In all cases, the need for travel should first be evaluated – when possible, we shall use a video-conference system or Teams.

In the case of one-person projects, our goal is to use public transportation.

Electricity

The company's machines and facilities must be used properly as specified and turned off when not in use.

Other

When at all possible, equipment and supplies chosen should have the best available energy / environmental rating. New company cars should be A/B energy class with the so-called eco tyres, minimising the use of fuel. New cloud-based archive system is implemented in order to reduce consumption of paper.

Our aim is to cooperate with suppliers who have a strong commitment to the environment as an integral part of their business, which is verified during supplier evaluation.



Our Shared Service Centre

Our Shared Service Centre in Szczecin is located in Posejdon building, which is a so-called nZEB, standing for nearly-Zero-Emission-Building. It is constructed according to the highest standards for sustainability, and it is one of the largest projects of its type in Poland.

The building in which our Shared Service Centre is, has the highest level of BREEAM environmental certification: Outstanding.

2.2.3 HEALTH AND SAFETY GOALS

SYSTEM

We are committed to maintaining our Health and Safety Management System in accordance with the ISO 45001:2018 standard and to ensuring its continual improvement.

SAFETY

Our safety goal is zero injuries and zero fatalities. We register and evaluate all incidents or accidents. Once a year, during the Management Review, we analyse the statistics and evaluate performance.

Safety culture

We recognise that to achieve our goal of eliminating all injuries and illnesses, we must create a culture of safety awareness. By offering our employees meetings and other training focused on developing positive behaviour, we have made affirmative steps towards such a culture.

If all employees express and focus on such behaviour/attitude towards safety, it will spread throughout the rest of the organisation and become a part of the culture. We send out information about Health & Safety issues regularly using our newsletter (the Safety Corner). We encourage all employees to promptly report near-miss incidents to support the prevention of future accidents.

TRAINING

Undertake training and actively motivate all our people to work in a safe and responsible manner. Our occupational health strategy focuses on three key areas:

- ▶ Health, well-being & performance where we aim to:
- promote both environmental goals and Health and Safety goals through our bicycle policy and sustainable commuting policy,
- support a good working atmosphere by financing integration events at the office and on-site,
- · the health of our employees, which brings both individual and business benefits,
- work with mental well-being and resilience at workplace by approaching each other with respect and kindness in all work relations,
- give opportunities for feedback and expressing needs during various quarterly and annual meetings.
- Prevention of occupational ill-health where we aim to:
- prevent work-related illness and occupational diseases,
- ensure good ergonomics at the workplace.
- Travel-related activities, where we:
 - · provide advice about safe and ecological ways for traveling.



2.2.4 INFORMATION SECURITY GOALS

SYSTEM

We maintain and continually improve an Information Security Management System (ISMS) in accordance with the requirements of ISO 27001:2022, ensuring that it is aligned with business needs and risk acceptance.

SECURITY

Our security goals include achieving zero critical security breaches, preventing data loss and ensuring rapid incident resolution. We systematically register, investigate and evaluate all information security incidents. During the annual management review, we assess security statistics and measures and implement necessary corrective and preventive actions.

SECURITY CULTURE

To build a resilient and secure organisation, we strive to create and maintain a strong culture of information security awareness. Through regular training sessions, information security awareness programs, and regular communications, we proactively educate our employees on best practices and potential threats. We strive to ensure that all employees adopt and promote a security-first mindset, which contributes to embedding information security into our organisational culture. We regularly pass information security guidelines throughout our organisation.

TRAINING

We conduct regular training (at least once every two years) and awareness programs to ensure that all employees adopt a secure and responsible approach to information management.

INFORMATION SECURITY CORE PRINCIPLES

Our information security strategy focuses on three key areas:

Data Protection & Confidentiality – where we aim to:

- ensure the protection of confidential, business-critical, and personal data in compliance with GDPR and other applicable regulations,
- enforce secure data handling practices across all operations and functions,
- foster a workplace culture that prioritises data privacy, security, and integrity.

Prevention of Security Threats – where we aim to:

- implement proactive security measures to prevent unauthorised access, data leaks, cyber threats and fraud,
- utilise strong authentication mechanisms, including encryption (passwords) and multi-factor authentication,
- conduct regular risk assessments, vulnerability scans, and security audits.

Secure Business Operations – where we:

- provide clear guidelines for secure digital collaboration and remote work practices,
- enforce robust security protocols for handling sensitive business information and communications,
- promote the responsible use of company IT resources, ensuring compliance with security policies.

2.2.5 CSR GOALS

Customer Satisfaction

We listen to and we hear our customers – our open dialogue via customer satisfaction evaluation and face-to-face meetings allows us to continually improve our services. We measure customer satisfaction to find out how well Eryk meets the requirements of its customers. It is a comprehensive way to evaluate the collaboration in whole or in part, to build and develop our relationship with our customers, to show our commitment, and to get an inspiration for improvement.



Annual assessment employee meeting

The more assessments we conduct, the more we know about our employees and about ourselves. That's why we strive to complete 25% of annual assessments quarterly.

Development of Apprenticeship Program

We aim to have 25% of Apprentices among Eryk technicians and to minimise the drop-out rate.

We track H&S statistics

We strive to 0 injuries and 0 fatalities

Environment:

Minimising the impact of our travels.

ORGANISATIONAL GOVERNANCE

Our Executive Board and Operational Management carry out activities to be a crucial element of progress and development of society and the well-being of our employees. Moreover, they promote corporate values by ensuring accountability, fairness and transparency in the company's relationship through dialogue with our stakeholders (Enclosure 32: "Stakeholders Analysis"). By taking the effort to execute transparent business activities, and by conducting business activities with fairness and honesty, we strive for strong and effective corporate governance structure.

HUMAN RIGHTS

Eryk follows all provisions regarding human rights and Anti-Discrimination law.

We do not discriminate against anybody and employ the best person for the job regardless of gender, age, disability, ethnicity, religion, nationality, political opinion, trade union membership, ethnic origin, religion and sexual orientation. We adhere to the equal pay for equal work principle. Each employee has absolute right to equal treatment and respect for his/her dignity.

Eryk strongly opposes hate speech and hateful attitude among employees. Freedom from discrimination is a fundamental human right – we are prepared to listen to our employees by "whistle blower" platform – all our stakeholders are encouraged report to us any behaviour at work or related to work, which they find or suspect to be unfair, discriminative, illegal or criminal in nature.

LABOUR PRACTICES

We ensure and promote legal employment and prevent child labour. We strive to have long-term relations with our employees. We value the sense of stability and security of our employees. It is essential for workers to be able to choose their employment freely, to develop their potential to the fullest, have equal rights and opportunities and to be rewarded based on merit. Moreover, we see our employees as human beings with family obligations. For that reason, we support their work-life balance. We care about health and safety of our employees.

We are working according to ISO 45001:2018 standard, thus our IMS covers all the H&S issues in chapter: HEALTH AND SAFETY POLICY. We go beyond our workers' physical safety and put a lot of emphasis on their mental wellbeing and their personal development – we are in constant open dialogue with our employees – we encourage them, and we await honest feedback via "Team Leaders evaluation", quarterly meetings, annual meetings, and Management Forum. We support their career development by financing trainings and education. We protect personal data of our employees.

THE ENVIRONMENT

We cover environmental issues by fulfilling requirements of ISO 14001:2015 standard.

FAIR OPERATING PRACTICES

We conduct transparent and fair business operations with a strong commitment to ethical behaviour. Should any event occur that is against the spirit of compliance, we work to identify the root cause and prevent the recurrence thereof, and also take strict and fair measures. We strive to handle transactions based on healthy, fair and equal



partnerships with business partners, acknowledging that, even if we outsource business to them, we will be ultimately held accountable for the relevant products and services.

Fair operating practices are the core subject of social responsibility and they include:

- anti-corruption,
- · responsible involvement,
- fair competition,
- respect for property rights.

Our pricing policy is transparent and clear. We always strive to deliver promised quality (as described in chapter QUALITY POLICY) and value to our customers, even when it turns out to be more expensive than predicted. It is our aim to meet terms of our contract.

We always pay our suppliers, employees, public agencies in full and on time. We never promise something we cannot deliver.

CONSUMER ISSUES

We run B2B business and thus we do not provide our services to the end user. Nevertheless, we are obliged to alert and act when something occurs. We also respect the rights of customers and work to provide accurate information about our products and services. We listen to and hear our customers – our open dialogue via customer satisfaction evaluation and face to face conversation allows us to continually improve our services.

COMMUNITY INVOLVEMENT

We believe our business role is fulfilled when it extends its influences and possibilities onto communities. We actively support various types of communities, from the very local to national level. We are active in business organisations and chambers of commerce. We are also engaged as a sponsor in educational and cultural life of various communities.

- ▶ We are active members of local and national business chambers and organisations. Here we are involved in exchanging knowledge, contacts, disseminating good practices; we are involved in both organizing events and very often sponsorships. We work closely with regional government on development of Scandinavian business, bringing work places, creating wealth and spreading Scandinavian working culture.
- With regard to local communities, we support education, culture and sport by offering sponsorship, and we help groups which are in the biggest need. In particular we support:
 - · charities working in humanitarian aid, animal protection and environment,
 - local initiatives,
 - cultural events on the regional level: theatre, concerts, sport teams,
 - local schools.

3. LEADERSHIP, ROLES AND RESPONSIBILITIES

3.1 MANAGEMENT COMMITMENT

The daily management of Eryk is handled by the Executive Board and Operational Management, as illustrated in the organisation plan (Enclosure 1: "Management and organisation plan").

In case of absence, responsibilities and authorities shall pass to the immediate superior manager.



Eryk management will manifest its commitment to the Integrated Management System by:

- communicating to the staff how important it is to meet customer requirements as well as authority requirements and own requirements,
- · defining our quality, environmental, health and safety, information security policy and CSR principles,
- · demonstrating strong commitment of leadership,
- · specifying its strategic directions,
- · evaluating and managing risk on every field of its activity,
- identifying measurable quality, environmental, health and safety and information security targets related to relevant functions and at relevant levels at Eryk, including meeting customer requirements,
- implementing the evaluation by the management,
- ensuring that adequate resources are available, including those necessary for the effective implementation of information security controls
- ensuring that customer requirements are identified and met with a view to enhancing customer satisfaction,
- participating in the planning of the Integrated Management System,
- ensuring that the integrity of the Integrated Management System is maintained by making changes in that system,
- ensuring the confidentiality, integrity, and availability of information through appropriate information security controls,
- · ensuring that responsibilities and authorities are defined and communicated internally within Eryk, and
- ensuring that appropriate communication processes are established within Eryk and all its interested parties.

Eryk management shall ensure that our policies:

- are appropriate for Eryk purposes,
- cover a commitment to meeting requirements and to continue improving the effectiveness of the Integrated Management System,
- create a framework for identifying and reviewing all targets,
- · are communicated to and are understood by everybody at Eryk, and
- are reviewed with a view to continued sustainability.

3.2 ORGANISATIONAL STRUCTURE AND ROLES

Chief Information Security Officer (CISO)

RESPONSIBILITIES

- provide strategic oversight of information security across the organisation within the Integrated Management System (IMS),
- define information security directions and policies in line with the organisation's strategic objectives,
- supervise the identification and assessment of information security risks and ensure the risk register is up to date,
- oversee the management of information security incidents and the implementation of corrective and preventive actions, while delegating operational execution to the HSEQ Compliance Officer,
- approve key security measures, controls, and information classification,
- ensure adequate resources and strategic support for the HSEQ Compliance Officer to enable continual improvement of the Information Security Management System (ISMS),
- supervise the continuity of critical processes and IT systems, and oversee the implementation of business continuity and disaster recovery plans related to information security,
- participate in IMS management reviews, including the evaluation of the effectiveness of information security measures, risks, opportunities, and business continuity,
- ensure that strategic decisions regarding information security support business objectives and compliance with legal requirements, standards, and organisational policies.



All Eryk Staff

RESPONSIBILITIES

- maintaining and checking the quality of own work,
- complying with current procedures and instructions,
- informing the immediate superior on matters which may impair the quality, or on proposals which may improve the quality,
- leaving the workplace clean and tidy at the end of every working day,
- keeping order in own toolbox,
- being responsible for the tools and equipment: keeping them in good condition, reporting defects and arranging for replacement in case any damaged,
- bringing all necessary equipment for the project: tools, working clothes, safety equipment,
- · keeping order in company cars and informing immediately in case there is a need for repair or maintenance,
- informing about holiday plans in good time (at least 2 weeks in advance),
- · delivering all documents in good time: time sheets, travel forms, expense forms, mileage, etc.,
- complying with the safety policy, site health and safety plan, and risk assessments of Eryk,
- cooperating with both managers and customers and following instructions,
- using the appropriate equipment for the job and not misusing it,
- keeping equipment in good condition and reporting defects,
- reporting any accident, dangerous occurrence, ill health or condition to the HSEQ responsible person,
 H&S Specialist or the appointed responsible person,
- taking all reasonable steps to ensure own and others' safety,
- · avoiding improvised arrangements and suggesting safe ways of reducing risks,
- observing all warning notices and following instructions,
- not interfering with or misusing anything provided to them in the interests of health and safety,
- reporting defective equipment to the Authorised Person or the appointed responsible person and not using it until it is repaired, and
- informing the CME if they suffer from any allergies, health problems or are receiving medication likely to affect their ability to do regular working tasks,
- · complying with the GDPR and Information Technology security policy of Eryk,
- protecting confidential and sensitive company information, including customer and employee data, from unauthorised access, disclosure, alteration, or destruction,
- · follow strong password practices in line with the company's security requirements,
- cautious handling of electronic communications; verify the source before opening any attachments or clicking on links,
- refrain from installing or using unapproved or unauthorised software (including web-based tools),
- promptly reporting any security incidents, suspicious activity, or loss of equipment to the IT Administrator.

AUTHORITIES

Each staff member shall be authorised to stop own work and take appropriate actions if suspecting or finding quality, environmental or health, safety problems or information security breaches.

Each staff member shall be authorised to report any breaches to the company's Code of Conduct and CSR policy, in direct contact with their superior or using the online Whistleblower feature.

IT Administrator (Internal)

RESPONSIBILITIES

- conducting regular information security risk assessments to identify vulnerabilities, evaluate threats, and implement mitigation measures, maintain a risk register and regularly review security threats,
- ensuring proper user authentication, authorisation, and role-based access control and the principle of least privilege to prevent unauthorised access to sensitive data and systems,
- monitor and manage user access rights by regularly reviewing and updating access permissions,



- ensure that the IT infrastructure is securely configured through the use of firewalls, intrusion detection/prevention systems (IDS/IPS), anti-virus solutions, endpoint security and regular security patches and updates,
- performing regular vulnerability assessments and penetration tests,
- ensure the secure handling of confidential/sensitive data by mandatory password protection for all transferred files containing confidential sensitive data, and by managing user access to information systems to prevent unauthorised access or data loss,
- establish a resilience solution to maintain operations in the event of a disruption: develop and test backup
 and recovery procedures, implement redundancy mechanisms to ensure system availability, conduct regular
 disaster recovery exercises, ensure alternative communication channels are available in the event of a crisis,
- contributes to fostering an information security-conscious culture by organising new employee onboarding
 and regular employee training on information security best practices, conducting awareness campaigns on
 phishing and social engineering, providing guidelines on password management and secure use of IT
 resources.
- · implement security monitoring tools and log analysis,
- regularly review the effectiveness of security controls,
- monitor, detect and respond to information security incidents, ensuring that all incidents are properly recorded and reported to Management and the HSEQ Compliance Officer.

AUTHORITIES

The right and obligation to stop any activity that does not comply with, or violates information security standards, and to take appropriate actions to address the issue.

HSEQ Responsible person (Compliance Officer)

RESPONSIBILITIES

- monitoring compliance of the organisation and employees with applicable legal requirements, standards, and internal regulations in the areas of quality, environment, occupational health and safety, and information security,
- identifying and assessing environmental aspects and updating environmental and OHS requirements based on legislative changes and information received from competent authorities and external organisations,
- · monitoring information security aspects and overseeing the currency of the risk register,
- planning, conducting, and documenting internal audits of the Integrated Management System (IMS) in accordance with the approved audit plan,
- supervising the management of incidents in the areas of quality, OHS, environment, and information security, and coordinating actions to ensure their proper handling and reporting,
- · preparing nonconformity reports (NCRs),
- assessing the effectiveness of implemented corrective and preventive actions to ensure continual improvement of the IMS,
- ensuring proper recording, archiving, and availability of documentation, and analysing trends from incidents, nonconformities, audits, and risk assessments to recommend improvement and preventive actions, as well as for IMS management review purposes,
- cooperating with department managers to ensure proper implementation of HSEQ activities and information security measures in operational areas,
- monitoring employee participation in training in the areas of HSEQ and information security,
- ensuring the currency of IMS documentation, including procedures, work instructions, and registers, and its availability to the relevant employees,
- participating in IMS management reviews conducted by management, including the assessment of risks, opportunities, and process effectiveness in the areas of HSEQ and information security.

AUTHORITIES

• stop activities or processes that do not comply with legal requirements, standards, or HSEQ and information security policies,



- request information and documents from employees and departments necessary to fulfil HSEQ and information security responsibilities,
- initiate, recommend, and oversee the implementation of corrective and preventive actions,
- communicate the results of audits, incidents, nonconformities, and risk assessments to top management as part of assigned responsibilities.

FUNCTIONS ASSIGNED TO A POSITION

There are functions in Eryk that could be assigned to any position according to the organisation chart (Enclosure 1: "Management and organisation plan") and the responsibilities assigned to the function:

- The Technical Responsible Person (DK: Faglig Ansvarlig),
- Health & Safety Representative,
- · Team Leader.

The Technical Responsible Person (DK: Faglig Ansvarlig)

RESPONSIBILITIES

- making sure that all installation tasks are carried out properly concerning electrical safety, and that the tasks are carried out in accordance with laws and regulations provided by the authorities,
- ensuring electrical safety, which includes inspection of ongoing tasks and providing the employees with appropriate courses/training and directions,
- ensuring that all equipment is stored, maintained and used in accordance with the requirements of the Danish, Swedish and Polish National Electrical Code Standards,
- making sure that the evaluation of the employees' qualifications is based on the documented courses, education and experience, through which the Technical Responsible Person builds his/her knowledge about a particular employee's ability to solve problems and carry out tasks,
- making sure that a person has the right qualifications to handle the responsibility delegated to him/her,
- evaluating the qualifications of an employee to whom a responsibility is being delegated,
- ensuring that all employees are given sufficient instructions on how particular tasks should be performed,
- ensuring that the necessary supervision is exercised,
- · ensuring that equipment used by Eryk is suitable for the job and regularly inspected and maintained,
- ensuring that equipment procured by Eryk is suitable for the intended task, complies with statutory safety standards, is CE marked and is accompanied by statutory documentation and manuals, and
- ensuring that contractors are competent and have adequate health and safety arrangements.

AUTHORITIES

- the right to assign employees to solve particular problems and carry out specific tasks,
- the right to refrain from carrying out tasks which are not in accordance with the Danish, Swedish and Polish National Electrical Code Standards, and the right to stop any such tasks which are in progress,
- concerning subcontracting tasks the right to sign contracts concerning changes in projects and the right to reject materials which are not in accordance with the regulations, and
- the right to delegate the responsibilities in the area of instruction and supervision.

Health & Safety Representative

According to the current safety organisation plan, this is the Team Leader (Enclosure 23: "Safety organisation plan").

RESPONSIBILITIES

- overall responsibility for health and safety in the workplace,
- performing inspections on the first day of a project to identify hazards and prevent accidents. The Team Leader has to conduct the inspection every week. If a hazard is identified, he has to take immediate action (Enclosure 25: "Construction site inspection checklist"),



- ensuring that there is adequate first aid provision in the workplace,
- ensuring that fire precautions are in the workplace,
- ensuring that materials are stored safely in the workplace and all areas are safe and tidy,
- ensuring that all incidents or hazards are registered by filling out a report (Enclosure 12: "Non- Non-conformance, Incident or Hazard report") and informing the CME or HSEQ responsible person, and
- ensuring that every employee has a proper induction process in the workplace (Enclosure 24: "Health and safety induction form").

AUTHORITIES

• the right and obligation to stop any activity not meeting the requirements of the health and safety standards and regulations, and to take appropriate actions in response.

Team Leaders and Team Managers

RESPONSIBILITIES

- · planning, organising and improving the work of the team in cooperation with the Key Account Engineers,
- · acting as Health & Safety representatives,
- monitoring and reporting work progress to the Key Account Department,
- mandatory participation in team leader meetings
- evaluating the situation and taking decisions in case of problems or any deviations not covered by any
 procedure during execution of projects (in extraordinary cases, only after consultation with the
 management),
- ensuring that all errors made within the area of electrical safety, quality requirements and "near miss" occurrences are registered by filling out a report (Enclosure 12: "Non-conformance, Incident or Hazard report") and informing the Technical Responsible Person and HSEQ responsible person,
- · affirming and controlling the health and safety principles,
- · passing on information from meetings to the rest of the team,
- training and overseeing the employees' competencies,
- reporting accidents/incidents at the project immediately to the immediate superior,
- ensuring that every team member has the necessary equipment: tools, working clothes, safety equipment,
- ensuring that transport has been arranged in good time for every team member, incl. booking tickets,
- keeping order at the bed & breakfast or other place of accommodation,
- filling in weekly timesheets on time, carefully and with all required information, including name of the
 project, week numbers, totals; delivering documentation like timesheets etc. in the right time; timesheets
 must be sent latest on the following Tuesday at the latest, and
- filling appropriate forms in our Salesforce CRM system after finishing each project, although if the project lasts longer than 3 months then the employee evaluation must be done on a quarterly basis. Electronic forms used for evaluation are: Project Evaluation, Team Members Evaluation one for each technician being part of the project, Skill Evaluation 2.0 one for each technician being part of the project.

AUTHORITIES

- stopping own or team work if quality, environmental, health & safety, or information security issues are suspected or identified, and to initiate appropriate action,
- the right and obligation to verify an employee's fitness to work (e.g. sobriety, health, or safety concerns), and, if necessary, prevent them from carrying out tasks.



4. RISK MANAGEMENT

4.1 PURPOSE AND SCOPE OF RISK MANAGEMENT

Risk Management within Eryk ensures that we:

- secure business continuity by identifying and mitigating risks that could threaten the company's ongoing operations and stability,
- maintain quality and customer satisfaction by identifying risks that could affect service delivery, ensuring reliability, and supporting continual improvement,
- protect the environment by assessing and mitigating environmental impacts throughout the service life cycle,
- safeguard the health and safety of employees, contractors, and third parties through proactive hazard identification, risk assessment, and preventive measures,
- promote ethical and responsible business conduct by addressing risks related to human rights, labour practices, community impact, and anti-corruption,
- ensure information security by maintaining confidentiality, integrity, and availability of information assets through appropriate controls and monitoring.

The Risk Management Process requires that we:

- apply risk-based thinking in planning, decision-making, and operations,
- identify threats and opportunities proactively (e.g. projects, incidents, audits, regulatory changes, IT vulnerabilities, stakeholder feedback),
- · evaluate and prioritise risks consistently using a likelihood-impact matrix,
- assign risk owners and monitor treatment plans through measurable indicators,
- · review and improve risk management regularly via the risk register, audits, and management reviews.

Risk Management at Eryk applies to all organisational processes, regardless of their size, complexity, or location. This includes any process that supports the delivery of services, the achievement of business objectives, or the management of organisational resources.

- **Operational context** Risk Management applies in all environments where Eryk operates including offices, customer sites worldwide, remote work, travel, and both normal and emergency conditions.
- **Personnel** Risk Management covers all individuals involved in Eryk's operations, including all employees, contractors, subcontractors and relevant third parties engaged in service delivery or support activities and with access to organisational processes, sites, or information assets.
- **Organisational processes** Risk Management applies to all processes that support Eryk's activities, including processes related to service delivery, business operations, support functions, and organisational governance.
- **Assets** Risk Management covers all organisational assets, including physical, information, human, financial, environmental, and intangible resources.
- **Stakeholders**: Risk assessments consider all relevant stakeholders, both internal and external, as defined and documented in Enclosure 32.
- **Risk categories** Risk Management covers all types of risks that could impact Eryk's ability to achieve its objectives. Specific risk categories and their evaluation are defined and documented.

4.2 IDENTIFICATION AND ASSESSMENT OF RISK

Risk Identification

Risk identification is carried out continuously and systematically using multiple information sources to ensure comprehensive coverage of organisational levels, processes, projects, assets, stakeholders and risk categories. Risk is identified during negotiations and tendering, throughout project execution, as part of audits and management reviews, during organisational change, when evaluating suppliers and monitoring external factors, and in response to incidents, non-conformities and reports from employees, subcontractors and customers. Risks relating to human resources, finance, reputation, information security and business continuity are also considered.



The risks associated with the organisation's activities, together with their classification and assessment, are formally recorded in dedicated registers to ensure effective monitoring, management, and control.

Risk Assessment Methodology

Risk is assessed through a structured and consistent approach, taking into account its likelihood and potential impact. Risk is evaluated for significance, categorised by severity, and addressed with preventive and mitigating measures proportionate to its assessed level.

Evaluation and Prioritisation

Each risk is assigned a risk owner (responsible manager or process owner) and evaluated based on compliance, operational, financial, reputational, environmental, health & safety, information security, and CSR impacts. Risks are prioritised according to significance, with treatment plans developed for those above the acceptable threshold. Potential opportunities arising from risks are also recorded and monitored.

Frequency of Assessments

Risk assessments are conducted regularly at appropriate organisational levels and updated whenever there are significant changes to projects, processes, IT systems, regulations, or external conditions. Assessments also take place in response to major incidents, accidents, or emerging risks, ensuring that both operational and strategic risks are consistently monitored and managed.

Documentation and Records

All risk identification and assessment activities are formally documented to ensure traceability and compliance with applicable standards. Risk management within Eryk is supported by various assessments and records, including:

- Enclosure 16 Environmental Aspects Identification,
- Enclosure 21 Risk Assessment Project Level,
- Enclosure 33 Risk Assessment Corporate Level,
- Enclosure 46 IT Threats Identification (Confidential),
- Enclosure 47 Information Security Risk Management Procedure,
- Risk Register Assets (Confidential),
- Recovery Plan (Confidential).

4.3 RISK CONTROL MEASURES

Risk control measures ensure that identified risks are managed appropriately and reduced to an acceptable level. Controls are based on risk assessments and support compliance with legal, contractual, and standard requirements.

Types of Control Measures

Eryk applies a layered approach to risk control, combining preventive, detective, corrective, and mitigating measures. Controls address key areas such as organisational, technical, operational, human, and business continuity measures. Implementation of control measures is documented appropriately for each risk area to ensure traceability and accountability.

Eryk manages risks using different types of actions – preventive, detective, corrective, and mitigating. We focus on key areas: work organisation, technology, operational processes, people, and ensuring business continuity. All actions taken are properly documented to ensure clear responsibility and allow monitoring of their effectiveness.

Evaluation of Effectiveness

All control measures are:

- documented and monitored within the relevant risk management records for each area,
- assessed for residual risk the level of risk remaining after all control measures have been applied; if this
 residual risk exceeds the acceptable threshold, further actions are planned and implemented; if the
 remaining risk exceeds the acceptable threshold, further actions are planned and implemented,



- regularly reviewed, tested, and monitored through audits, inspections, drills, and other evaluations,
- updated or corrected if found to be ineffective, outdated, or non-compliant.

4.4 EMERGENCY PREPAREDNESS AND RESPONSE

Eryk maintains documented instructions and measures to ensure adequate preparedness, response, and recovery in the event of emergencies that could affect the organisation, people, the environment, assets, information, or business continuity. These instructions provide clear guidance, help protect people, resources, and information, and enable the rapid restoration of organisational functionality.

Preparedness and response are based on risk assessments at both project and corporate levels and include measures such as:

- documented instructions communicated to all relevant personnel,
- · availability of necessary resources and equipment,
- training and awareness activities relevant to roles,
- continuity and recovery measures to ensure rapid resumption of critical services.

Emergencies are managed through immediate actions, escalation via predefined reporting lines, and coordination with external parties where necessary. Preparedness and response measures are regularly tested, monitored, and reviewed, with lessons learned incorporated into updated procedures, training, and risk assessments. All emergency-related activities are documented, including instructions, drills, incident reports, and evidence of training, to ensure traceability, continual improvement, and support for internal audits and management reviews.

5. SERVICE REALISATION

5.1 PROJECT DOCUMENTATION

All documents related to the project realisation process must comply with the following conditions:

- all offers, contracts, invoices and order confirmations shall be in English, unless the customer requires to receive the document in his native language,
- the person who prepares or receives the document shall ensure that it is stored in the right place,
 - the person authorised to prepare offers distributes the offer documents by e-mail to the President, Vice-President, CEO of Eryk Sp. z o.o./ Group COO, CEO of Eryk A/S /Group CSO, Group Sales Manager, Key Account Engineers, Customer Relations representative, Sales representative or Director of Eryk IT Sp. z o.o. for final offer review before it is sent to the customer.
 - the person authorised to confirm orders distributes all documents connected with the order and information by e-mail to Key Account Engineers and Customer Relations or Sales representative or the person responsible for the customer for final order conditions review, before the order confirmation is sent to the customer,
- all legal information, including VAT number, must be included in the documents,
- updates of documents shall be stored keeping the original names and description.

All offers, contracts, invoices, and order confirmations shall be stored on the Intranet (SharePoint). The rules for creating file names and the folders for storing them are described in separate document. Everyone creating any file shall follow the rules defined.



The persons who maintain the customer drawings or other documents are the Customer Relations representatives and Key Account Engineers or another delegated person. They are responsible for approving and maintaining customer documents. If the person responsible for approving finds any nonconformity, he/she must inform the customer. After the customers' decisions, they are responsible for securing old documents and replacing them with proper ones.

5.2 ENQUIRY AND OFFER PREPARATIONS

This documentation provides clear guidance ensuring that every enquiry and offer is managed consistently, in line with customer requirements, legal obligations, and company standards.

To guarantee a high standard of service, we follow these principles:

- prompt and timely communication with customers ensuring efficient information flow and swift responses to their needs,
- transparent calculations and offer conditions enabling customers to fully understand the price structure and scope of services, with no hidden costs,
- professional conduct reflected in all documents, customer interactions, and offer presentations,
- structured process ensuring consistency, accuracy, and repeatability of actions.

Through this approach, handling enquiries and preparing offers form an integral part of our quality service, supporting the building of trust and fostering long-term cooperation.

5.3 CONTRACTS AND NDA

Contracts

Contracts with customers shall be made in written form.

CEO of Eryk Sp. z o.o./ Group COO, CEO of Eryk A/S /Group CSO, Group CAO, Group Sales Manager, Key Account Manager, Director of Eryk IT Sp. z o.o. or President/Vice-President are the persons with the rights to accept the contracts.

The contract documentation shall be stored in the Integrated Management System-digital database.

The Technical Responsible Person or the holder of a proxy, including the Customer Relations representative and Sales representative, shall define the basis for the contracts made both in oral and in written form BEFOREHAND, in order to prevent the company from getting involved in tasks that are not in accordance with appropriate electrical safety laws and regulations, including the Danish, Swedish and Polish National Electrical Code Standards.

It is the responsibility of the persons mentioned above to come up with an appropriate and safe way of resolving the task/problem in case of any mistakes, errors or unclear situations.

Furthermore, it shall be verified whether the company will be able to provide qualified personnel to perform particular tasks, and it shall be evaluated whether any special measures need to be taken to increase electrical safety.

The abovementioned guidelines are applicable in all cases, including any changes being made to previously signed contracts.

Procedure for handling Non-Disclosure Agreements and other sensitive information

Eryk works with confidential information entrusted by customers, suppliers, and other stakeholders, and we commit ourselves to confidentiality. Any confidential documentation received must be stored in the Customer Files folder on SharePoint and used only for its intendent purpose.



All employees and persons engaged in projects are informed about confidentiality requirements before starting their work and are required to maintain confidentiality at all times. Employees must not disclose or misuse information constituting the trade secrets of stakeholders or any other confidential facts learned during cooperation or the preparation of offers.

When to request an NDA

An NDA shall be requested whenever confidential information is or may be exchanged with a customer, supplier, or subcontractor, unless an existing agreement already provides equivalent confidentiality obligations. Confidential information may include, for example, technical, commercial, financial, or project-related details. When in doubt, the responsible person shall always request an NDA to be signed.

Responsibilities for concluding an NDA

The person responsible for concluding an NDA (typically the manager or employee coordinating the relationship with the customer, supplier, or subcontractor) shall ensure that:

- the NDA is signed before confidential information is shared,
- · the NDA is saved in the Customer Files folder on SharePoint,
- the NDA register is updated with the following details:
 - o name of the company,
 - o start date,
 - o expiry date,
 - o copy of the NDA document.
- the NDA status of the Stakeholder is updated in Salesforce (fields "General NDA Signed" under Account and/or "Project Subject to NDA" under Project).

Monitoring and expiry

The person who concluded the NDA is responsible for monitoring its validity on an ongoing basis. Upon expiry, the necessary steps shall be taken in line with the NDA's clauses, including renewal if required, or ensuring that confidential information is either returned to the owner or securely deleted.

Suppliers and Subcontractors

Suppliers and subcontractors are required to follow confidentiality obligations appropriate to the cooperation. Where needed, these obligations are included in contracts or covered by a separate NDA.

5.4 MANAGEMENT OF RESOURCES

Before assigning staff to particular tasks, it must be ensured that the following procedures have been established:

- ensuring that the assigned staff is qualified and trained appropriately to the complexity of the particular task,
- the need for providing instructions has been evaluated,
- the need for supervisions has been evaluated, and
- ensuring that the work environment and the infrastructure needed to achieve conformity requirements are available.

The criteria for assigning staff to particular tasks shall be documented and stored in online database Salesforce system. These oversight measures shall be updated in case of any changes and at least once a year, for instance, during technician's yearly assessment. Information in database is automatically updated when each Skills Evaluation 2.0 is done for technicians.



Education and training

THE EMPLOYEES:

CMEs and HR employees are obligated to evaluate the need for additional education/training related to the task types performed by the employees. They also decide if the employee whose work may create a significant impact upon the environment needs appropriate training or information (for instance, during staff meetings).

The education, courses attended and experience of an employee are registered in a document, which provides the CMEs with a basis for assigning people to perform particular tasks (Enclosure 7: "Professional CV"). CMEs and HR employee evaluate the employees' need for additional training at least once a year in cooperation with the individual employee.

It shall be done during annual assessment meetings, where the person having a meeting with the employee shall also discuss:

- skills described and evaluated in the competence matrix,
- professional CV,
- survey about skills, experience, education and competences,
- report from the previous annual assessment meeting.

After each meeting the report from the meeting shall be filled out and stored.

CHIEF MANAGING ENGINEERS - CMES:

CMEs are obligated to keep their professional knowledge updated, especially regarding the current guidelines of the Danish, Swedish, and Polish norms and regulations.

The Technical Responsible Person's/Authorised Person's complementary training is registered and confirmed, e.g. by course certificates.

The Technical Responsible Person/Authorised person shall update his/her knowledge for at least a total of 70 hours for every 5 years. As a principle, it shall be done on a daily basis, but can also be completed during one long-term course instead.

All employees who perform tasks connected to works on or near live low-voltage installations (L-AUS – Lavspændings-Arbejde Under Spænding) must receive appropriate basic training and be regularly instructed on how to perform such tasks safely, as determined by the employer based on risk assessment (in accordance with Danish Executive Order no. 1082).

5.5 PROCUREMENT, SUPPLIERS AND SUBCONTRACTORS

PURCHASE

In order to ensure that the appropriate levels of safety are maintained, the company will only purchase approved equipment.

The equipment necessary for project realisation is purchased by the Tools Department, Technical Responsible Person or Key Account Engineer. The purchase may be made by a non-Technical Responsible Person upon previous explanation by the Technical Responsible Person of all technical requirements, legislations and details.

The procedure for procurement applies to the purchase of the following:

- materials for onsite projects,
- tools,
- safety gear,
- working clothes,
- marketing materials.



Other purchases, such as office supplies, administrative services, and travel, are not covered by this procedure and do not require documentation. However, following the same rules for selecting suppliers and handling orders is strongly recommended.

SUPPLIERS

We only use approved suppliers. A list of "Approved Suppliers" is available in Salesforce CRM, with complete contact data.

Approved suppliers are evaluated using the "Supplier evaluation" form (Enclosure 15). Completed survey is stored in Salesforce CRM.

We use the following criteria to select and approve suppliers:

- quality products and services we buy must be of high quality and in case of any failures it must be possible to quickly correct any faults. We only purchase products and services from suppliers recognised for their high quality. We prefer suppliers with well-implemented quality management systems.
- **price** to provide our own services at the most competitive prices, we make sure that we pay the lowest prices where the quality and other terms are equivalent. We negotiate discount agreements with our regular suppliers.
- **delivery** we require the delivery terms that guarantee reliable and timely delivery, as well as save our time. We only use suppliers who ship goods to our premises (unless not possible at all). We use suppliers who ensure quick and smooth replacement of faulty or wrongly delivered items.
- payment terms we take into account if the supplier has a transparent and timely way of invoicing, which is easy for us to handle.
- · returning items it shall be possible to return not used materials easily and without extra fees.
- **environment** we prefer suppliers who maintain ISO 9001: 2015 and/or 14001: 2015 or equivalent system or have other environmental policies.
- **CSR** we prefer suppliers who have CSR policy. If there is no CSR standard implemented, we shall select the suppliers based on their ability and willingness to comply with the principles of social responsibility.

All approved suppliers shall be **evaluated at least every 2 years**. We do not evaluate suppliers, if the value of purchased services is less than 50 000 PLN per year or if we buy services or materials from specific supplier less than 3 times per year. Additionally, the suppliers have to be made aware of the importance of meeting the requirements of the CSR standard implemented in Eryk. This awareness needs to be built during visits and meetings with suppliers. This is the responsibility of the purchaser to present the CSR requirements. It is unacceptable to purchase any product where we receive the information that the producer does not respect human rights or does not fulfil the required legislation or standards.

ORDERS

Orders must be normally placed only with approved suppliers.

All order confirmations must include the name of the person who made it and the reference, like project name/number, storage, etc.

CHECK OF DELIVERIES

Upon receipt of a delivery, the following must be carefully checked:

- accordance of goods received with the shipment list,
- · accordance of goods received with order confirmations,
- quality of goods/services.

Any missing items must be immediately noted and reported to the contact person responsible for the supplier and to the supplier. Any faulty / damaged goods must be separated, marked and reported to the contact person responsible for the supplier and to the supplier.

INFORMATION SECURITY IN COOPERATION WITH SUPPLIERS

Suppliers who provide services or solutions that may involve access to confidential, sensitive, or business-critical information—such as company, personnel, financial data, or data processing activities—are expected to fully support and comply with Eryk's information security requirements.



This includes ensuring the confidentiality, integrity, and availability of all information and data exchanged during and after the cooperation.

Suppliers must:

- handle all shared data and documentation securely and protect it from unauthorised access, modification or loss.
- maintain adequate protection of their IT systems used for communication and processing data exchanges with Eryk—through access controls, and secure configurations,
 - promptly report any actual or suspected information security incidents, breaches or vulnerabilities that may affect the security of shared information,
 - implement appropriate data protection measures in accordance with relevant legal and regulatory requirements, especially when processing personal data or sensitive commercial information,
 - sign confidentiality or data processing agreements where appropriate,
 - ensure that any subcontractors or third parties involved in providing goods or services to Eryk are aware of and adhere to the same information security expectations.

SUBCONTRACTORS

We only cooperate with approved subcontractors. Approved subcontractors are evaluated using the "Supplier evaluation" form (Enclosure 15). Completed survey is stored in Salesforce CRM.

We select and approve them based on the following criteria:

- availability of resources the subcontractor must be able to provide the required resources in a timely manner and, if necessary, ensure the substitutability of human resources of equivalent quality.
- qualifications and experience of the personnel the subcontractor's personnel must be qualified, experienced and have the appropriate education, training and qualifications.
- **legitimacy of employment** we require the subcontractor's personnel to be employed or cooperate in accordance with Eryk's work environment standards.
- quality we only work with subcontractors known for good quality, as services provided to our customers by subcontractors must be of high quality and, in the event of a fault, must be able to be rectified quickly. We give preference to suppliers with well-implemented quality management systems.
- **price** to provide our own services at the most competitive prices, we ensure that we work with subcontractors who offer the lowest prices parallel with the availability of resources in a timely manner, good quality and timeliness for the offering services. We negotiate discounts with our subcontractors.
- payment terms we take into account if the subcontractors have suitable payment terms.

During cooperation, all subcontractors shall be **evaluated at least every 2 years**. Additionally, subcontractors must be made aware of the importance of meeting the requirements of the CSR standard implemented in Eryk. This awareness needs to be built during meetings with subcontractors. This is the responsibility of person responsible for the project to present the CSR requirements. It is unacceptable to cooperate with subcontractors if we receive information that they do not respect human rights or do not fulfil the required legislation or standards.

INFORMATION SECURITY IN SUBCONTRACTING

To ensure information security when working with subcontractors, the following measures must be taken:

- **Confidentiality Agreements** Subcontractors must commit to protecting all confidential and sensitive information entrusted to them, including customer data and proprietary materials.
- Access Control Subcontractors are granted access only to the information necessary to perform their duties. Access permissions are reviewed periodically and revoked once they are no longer needed.
- Data Protection Compliance Subcontractors must comply with Eryk's information security policies, including GDPR or other applicable regulations regarding personal and business data.
- **Secure Communication** Any exchange of confidential/sensitive information must occur through secure channels, such as encrypted emails or secure collaboration platforms approved by Eryk.
- **Incident Reporting** Subcontractors must immediately report any security incidents, data breaches, or suspected violations of information security policies.



• **Regular Security Audits** – Eryk reserves the right to conduct periodic audits to ensure subcontractors comply with information security requirements.

SUBCONTRACTING

Subcontracting shall only be outsourced with selected and approved subcontractors.

All subcontracting confirmations must include a list of the subcontractor's personnel, based on an analysis of their qualifications and experience, in accordance with the customer's expectations and the scope of the outsourced work.

SUBCONTRACTOR SUPERVISION

When services are provided by subcontractors, the following must be carefully checked:

- verification of the subcontracted personnel providing the services in accordance with the list of designated resources approved by the client,
- monitoring of the performance and quality of the service on an ongoing basis and before the final result is handed over to the customer,
- supervision of the timeliness of the service according to the schedule,
- compliance with Eryk's information security policy to ensure data protection and confidentiality.

5.6 INSTRUCTION AND SUPERVISION

Instructions

The need for written instructions and/or guidelines should be considered in the context of the complexity of a particular task, appropriate assignment of staff to tasks in correspondence with the employees' education, training and experience and the need for planned verbal instructions and supervision.

Acceptable written forms for guidelines/instructions:

- · drawings of the installations,
- key diagrams,
- activity plans,
- supplier's instructions,
- internal instructions of the company.

Our entire automation activity is based on a customer's instructions, drawings, descriptions etc. It is the customer's responsibility to deliver us all the necessary documents for all automation process phases (project description, equipment requirements, assumptions for programming, FAT and SAT procedure, commissioning instructions, etc.).

It is the responsibility of the CMEs to evaluate the need for giving instructions for the tasks performed by a particular employee. The evaluation shall be based on the task type and its complexity, which simultaneously constitutes the criteria for assigning staff to a particular task. The CMEs evaluate and define an appropriate combination of employee competence, verbal instructions and supervision, which should be used for various task types.

The above-mentioned evaluation process is closely connected to employee education and training and the need for control/inspection.

A classification of the employees' needs for instructions has been established. The classification ensures that an employee with no education and no training will be given a code, which ensures that the necessary instructions will be provided, while experienced and trained employees will be assigned a code, which will imply that instruction is not necessary.

The evaluation of the need for supervision shall be summed up in a table, where the list of employees and task types are updated on a daily basis.



The tasks assigned may be adjusted for an employee as he/she acquires more knowledge and experience. An electrician with insufficient experience necessary to accomplish a particular task will be provided with verbal instructions by the delegated Team Leader before the task will be performed, and will receive a copy of the necessary schemes/drawings if available.

An electrician who has no related experience will be shown how the task shall be performed and, if that is not possible, will be supervised during the task to assure that it is performed correctly. Supervision will continue until the apprentice acquires enough experience to handle the tasks by himself/herself.

Every employee with the necessary background and experience, after approval by the CMEs, could try to work on the Team Leader trainee position, where the experienced Team Leader takes care of the proper way of his/her training. After a 3-month trial period, the trainee is evaluated by the Team Leader and the CMEs. They decide whether the trainee is able to work as an independent Team Leader.

In the case of outsourced services, before delegating any task to a subcontractor, Eryk must approve the subcontractor's personnel to ensure that the resources have the necessary qualifications and experience to meet our and the customer's needs and expectations. In addition, the subcontractor must be able to ensure the substitutability of resources with equivalent qualifications, if necessary.

The subcontractor's personnel must be familiar with and adhere to Eryk's rules and policies.

Eryk shall ensure that the service is provided by qualified personnel and shall monitor the performance and quality of the service on an ongoing basis.

Eryk monitors the timeliness of the service provided to ensure that the scope of the delegated task is realised according to the schedule.

Eryk also ensures that the tasks assigned to the subcontractor are checked and completed before the final result is handed over to the customer.

5.7 MAINTENANCE OF EQUIPMENT

Proper management of electrical equipment and tools is essential for safe and efficient service delivery, and Eryk is responsible for maintaining the condition of equipment and handling it in accordance with safety procedures. This includes ensuring that all equipment is correctly registered, maintained, inspected, and, where applicable, calibrated before use.

Any nonconforming or defective equipment must be immediately separated from other tools and subjected to calibration, maintenance inspection, or repair as appropriate. If the equipment cannot be repaired or calibrated, it must be properly disposed of.

Only authorised personnel with the necessary qualifications are permitted to operate or test electrical tools and measuring devices.

Eryk is responsible for handling customer property in accordance with agreed procedures. Any nonconformities or defects must be documented and reported to the customer. Detailed procedures for equipment management, maintenance, and inspections are provided in Enclosure 48: "Equipment Management Procedure".

5.8 WORK PLANNING AND ELECTRICAL SAFETY

All electrical work must be properly planned to ensure the safety of personnel and compliance with established procedures. This includes selecting the appropriate working method—dead working, work in the vicinity of live parts, or live working—and implementing the required safety barriers. Dead working is the preferred method, while tasks involving live parts must be assessed individually in cooperation with the customer.



The establishment, maintenance, and removal of safety measures are the responsibility of authorised personnel. Detailed procedures, diagrams, and instructions for work planning and electrical safety are provided in Enclosure 49: "Work Planning and Safety Procedure".

5.9 OCCUPATIONAL HEALTH & SAFETY RISK ASSESSMENT

Eryk's management is responsible for preparing the risk analysis in which all risks are identified and evaluated, and for preparing the solutions to minimise the negative impact of these risks. The analysis includes:

Physical Risks

Building risks are the most common type of physical risk. Fire or explosions are the most common risk to a building. A plan has been implemented to handle the immediate effects of these risks. Hazardous material spills or accidents also occur with some regularity. People who work with these materials should be properly equipped and trained to handle them safely.

Location Risks

Among the hazards facing the location of our activities are nearby fires, storm damage, floods, hurricanes or tornadoes, earthquakes and other natural disasters. Terrorist threats should also be considered. The Employees should be familiar with those kinds of risks.

Human Risks

Alcoholism and drug abuse are major risks to personnel in the workplace. Employees suffering from these conditions should be urged to seek treatment, counselling and rehabilitation if necessary.

Protecting against embezzlement, theft and fraud may be difficult, but these are crimes which occur frequently in the workplace. A system of double-checking all invoices and payables verification will prevent embezzlement and fraud. Stringent accounting procedures will detect embezzlement or fraud.

A thorough background checks before hiring personnel can uncover previous offences in the applicant's past. Sickness among the workforce is inevitable and is always a problem. To prevent loss of productivity, Eryk will try to assign and train backup personnel to handle the work of critical employees when they are absent due to illness.

After the risks have been identified, they must be prioritised in accordance with the assessment of their probability of occurrence.

On behalf of the management of Eryk, Health & Safety Representative has the overall responsibility for the implementation of this procedure and must cover day to day operation and the maintenance of records of impacts. In Eryk, the daily Health & Safety Representatives are the Team Leaders / Team Managers.

The hazard identification, risk assessment and risk control processes and their outputs are the basis of the entire health and safety system.

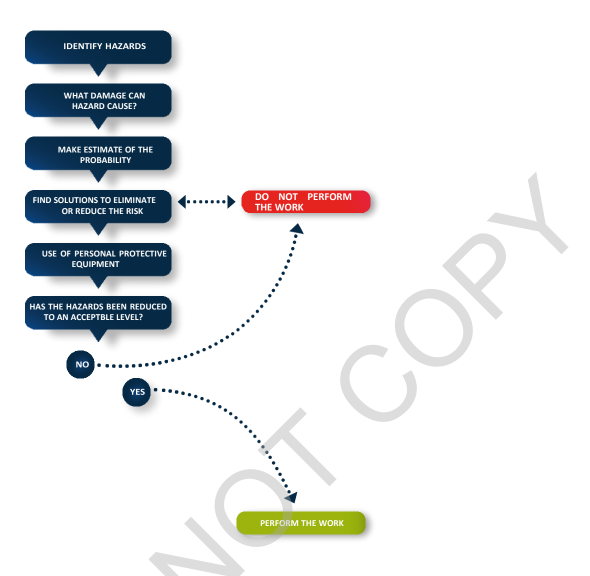
The hazard identification, risk assessment and risk control processes enable Eryk to identify, evaluate and control its health and safety risks on an ongoing basis. In all cases, consideration is given to normal and abnormal operations within the organisation and to potential emergency conditions.

Eryk has included (but not limited itself to) the following items:

- legislative and regulatory requirements,
- identification of health and safety risks faced by the organisation,
- an examination of all existing Occupational Health & Safety management practices, processes and procedures, and
- an evaluation of feedback from the investigation of previous incidents, accidents and emergencies.

Risk assessment and risk control processes connected with the on-site project realisation have been described in Enclosure 21: "Risk assessment - project level". A simple procedure, showing the process of risk analysis should be carried out prior to any work and is described in the picture below.





Emergency

The HSEQ responsible person, H&S Specialist, and the Key Account Department are responsible for ensuring that the emergency plan exists and is well-known.

The responsibility for creating the emergency plan lies with:

- the facility owner in case of our offices,
- the customer in case of on-site assembly.

They will collect information and consider the confidence and emergency levels of each situation to decide whether Eryk needs to provide suitable resources.

They are also responsible for:

- ensuring that all emergency exits are properly marked,
- ensuring that all fire extinguishers are in good condition, and
- ensuring that information on emergency telephone numbers is available. Everyone in Eryk must know the emergency plan for his/her workplace.



6. DOCUMENT MANAGEMENT, AUDITS AND IMPROVEMENT

6.1 MEASURING AND ANALYSIS, CONTROL OF RECORDS AND DOCUMENTS

Eryk shall create and maintain a system which covers particularly:

- measuring customer satisfaction to establish customers' opinion of whether Eryk meets customer requirements,
- examining all activities with a significant relationship to the environment,
- internal audit,
- hazard identification, risk assessment and other health and safety aspects and measurements necessary to create a safe workplace, and
- · identification of aspects and measurements necessary to reduce our impact on the environment,
- CSR performance,
- information security management, including risk assessment, implementation of necessary controls and supervisory mechanisms, continuous monitoring and improvement, and information security awareness to protect the confidentiality, integrity and availability of information.

The data from the above is to be collected and analysed with a view to evaluating whether improvements can be made. Eryk will continuously improve the effectiveness of the Integrated Management System by applying quality, environmental, health and safety, and information security policies, as well as their objectives, results, data analysis, corrective and preventive actions, and management evaluations.

All important documents are to be controlled in the following way:

- · review for correctness and adequacy prior to release,
- approval possibly by way of initials or signature,
- checking the necessity to update and updating,
- possibly version control with version number or date,
- ensuring availability at places of use,
- · providing identification and readability,
- · ensuring identification and distribution of external documents,
- impeding unintended/unauthorised use of outdated and invalid documents.

Registrations are documents stating results achieved for actions implemented, such as test reports. Registrations are to be made and maintained to document that requirements are being met, and that the Integrated Management System is used effectively.

Registrations shall be constantly readable, easy to identify, and recoverable. Control is understood to be definition of:

- · identification,
- readability,
- storage,
- protection,
- · recovery,
- storage time,
- · arrangement.

The HSEQ responsible person is responsible for ensuring that all important documents are controlled. All important documents are archived in the Integrated Management System portfolio and serve for the review of the Integrated Management System by the management. The HSEQ responsible person is responsible for changes in legislation related to quality, environment, and H&S.



Environmental aspect identification

The HSEQ responsible person is responsible for identifying and evaluating the environmental aspects (Enclosure 16: "Environmental aspect identification").

Such an identification is a necessary condition for setting goals for Eryk. The HSEQ responsible person has to remember and consider the following requirements for the goals:

- must be consistent with the environmental policy, including the agreement on pollution prevention,
- · must abide by legal and other requirements,
- should take into account a life cycle perspective,
- must be in accordance with technological ability, requirements of business and financial activities.

The HSEQ responsible person also needs to establish contact with environmental and health and safety organisations to update on new environmental requirements, ensuring that Eryk's environmental management activity remains effective and suitable.

Technical Responsible Person is responsible for all other technical and law regulations regarding safety when working with electrical installations.

Material from the authorities, etc.

A list of the documents, which are in the possession of the Technical Responsible Person, shall be prepared (Enclosure 10: "Relevant materials from authorities etc."). Technical Responsible Person is responsible for the purchase and distribution of all relevant material from the authorities etc.

6.2 THE INTEGRATED MANAGEMENT SYSTEM REVIEW

HSEQ responsible person prepares the Integrated Management System with appropriate documentation. All documentation is available in digital form. Some of the documentation is also available in printed form in the HSEQ responsible person office.

It should be stored for at least 3 years. It is the responsibility of HSEQ responsible person's to provide the documentation for the introduction and maintenance of the Integrated Management System. Management responsibilities and rights of a Technical Responsible Person and of the other employees are defined in the Integrated Management System.

The tasks for which the Technical Responsible Person is responsible are also defined in the system. This information should be clear enough to prevent any ambiguity. The Technical Responsible Person, management, employees or any Safety Technology Authority should never have doubts as to whose responsibility a particular task is (Enclosure 1: "Management and organisation plan" and Enclosure 3: "Description of Authorised Employees' positions"). Any changes in the organisational structure, descriptions of particular positions/roles and shared responsibilities should be updated on a daily basis.

The Integrated Management System-portfolio

The HSEQ responsible person is responsible for maintaining the Integrated Management System portfolio and keeping it up to date. The Integrated Management System portfolio should be available in digital form, stored on the Intranet (SharePoint) in the Eryk/IMS folder.

Review of the Integrated Management System

The management group will evaluate the Integrated Management System at least once a year during an ordinary management group meeting to ensure that it remains suitable, adequate, and effective.

The HSEQ responsible person will arrange for an agenda in writing, particularly containing:

• Integrated Management System in relation to the current organisation and operations,



- strategic directions,
- changes in the business environment and our response to them,
- changes, need for changes and suggestions for improvements of the Integrated Management System, including our quality, environmental, health and safety, CSR and information security policies and our objectives/targets,
- audit results,
- non-conformity status,
- stakeholders review,
- Health and Safety and information security status of training,
- assessment of risk and opportunities.

Such reviews should be followed up by appropriate documentation at all times (Enclosure 4: "Review meeting of the Integrated Management System"). This documentation should be archived in the Integrated Management System portfolio.

Each review should take into account:

- results of internal/external audits,
- reports from previous reviews,
- · reports of deviations,
- status of corrective actions,
- customer complaints,
- · documentation of the evaluative measures carried out,
- European norm EN60364, Danish National Electrical Code Standard / Swedish National Electrical Code Standard SS 4364000:2023/R1:2024/ Polish National Electrical Code Standard PN-HD 60364,
- statement that we have reviewed and verified:
 - laws and regulations regarding electrical safety,
 - laws and regulations regarding the environment, and
 - laws and regulations regarding health and safety,
 - laws and regulations regarding GDPR and information security.

6.3 AUDITS

Integrated Management System audit

The HSEQ responsible person ensures that internal audits are carried out according to the agreed-upon schedule and evaluate whether the Integrated Management System is reliable enough to ensure quality requirements, environmental compliance, electrical safety, and information security for the company.

Furthermore, it is the responsibility of the HSEQ responsible person to implement any adjustments to the system whenever such a need arises. The HSEQ responsible person is responsible for conducting the audit and for keeping objectivity and impartiality of the audit process. An internal audit should be carried out according to the audit plan (Enclosure 17: "Audit plan").

The auditor shall write a note about his/her conclusions from the audit using Enclosure 5: "Audit report" form. The report should include:

- a statement of whether the system is in compliance,
- · a list of any noted nonconformities,
- a list of proposals for improvement.

Particular attention should be paid to the following:

- · new activities,
- activities, which have previously led to errors or discrepancies, and
- organisational changes related to a particular activity.



If the auditor identifies any nonconformity, the person responsible for the audited area should immediately undertake the necessary corrections and corrective actions to eliminate the detected nonconformities and their causes. Filled-out audit reports shall be stored in the Integrated Management System portfolio.

In Eryk, the internal audits can be carried out by the appointed employees who have received appropriate training. It is the responsibility of the HSEQ responsible person to ensure that internal auditors have the necessary experience and education.

6.4 PROCEDURES IN CASE OF NONCONFORMANCE, CONTROL OF CORRECTIVE ACTION

The Key Account Engineers are responsible for ensuring that all errors made within the area of electrical safety, quality requirements and "near miss" occurrences are registered and used for evaluating the need for taking corrective action, including any adjustments to the Integrated Management System.

The IT Administrator is responsible for ensuring that all cases related to information security breaches are managed and reported to the HSEQ Compliance Officer.

A report on discrepancies shall be compiled in the following situations using Enclosure 12: "Non- conformance, Incident or Hazard report":

- injury, near-miss, hazard or accident,
- discrepancies within the IMS including the procedures and instructions that constitute a part of it,
- errors significant to electrical safety,
- nonconforming services,
- unexpected situations/incidents that have a negative impact on the environment,
- customer claim,
- violation of H&S, quality, environmental and CSR rules.
- uncontrollable soil, air, and water pollution,

and also non-conformities related to information security such as, but not limited to:

- unauthorised access to confidential or sensitive data,
- data breaches due to cyber-attacks or employee negligence, disclosure of restricted information to unauthorised parties,
- loss or theft of company equipment containing company data,
- phishing, malware or other cyber security threats,
- non-compliance with information security policies and procedures.

If the employee finds a nonconforming component, he/she shall place it in a separate location, mark it, and report the finding to his/her immediate superior.

When the nonconformity, incident or hazard is detected, the CMEs shall be informed and shall take actions to eliminate the detected situation. When the nonconformity is detected after delivery/service realisation, the CMEs with the customer, shall take all appropriate actions to eliminate the detected nonconformity.

In that case, the method of removal of nonconformity depends on the arrangement between the CMEs and the customer.

The non-conformity report is prepared by the HSEQ responsible person based on information provided by the employee who identified the discrepancy/mistake, noticed the incident or hazard.

Alternatively, this may be carried out by the Key Account Engineers, H&S Specialist, Customer Relations representative, or the person to whom responsibility for this has been delegated – depending on the type of discrepancy.



The HSEQ responsible person shall submit a report on discrepancies to the Key Account Department and the relevant parties on the contents of the report, which he/she finds relevant.

The Technical Responsible Person, HSEQ responsible person, H&S Specialist, and Key Account Engineers are responsible for reviewing nonconformities, determining the causes, and evaluating the need for action to ensure that nonconformities do not recur. Corrective and preventive actions shall be undertaken if the management regards it necessary.

Employees shall be informed about all discrepancies that are followed by preventive measures, e.g., through an announcement. When the incident or hazard is detected, the HSEQ responsible person, H&S Specialist, and Key Account Engineers shall take all appropriate actions to eliminate the detected situation, and the method of conduct depends on the arrangement between them.

When an information security incident is detected, the IT Administrator and the HSEQ Compliance Officer will take all appropriate measures to remedy the situation, depending on the nature of the breach identified and the agreement between them.

The Technical Responsible Person shall be informed of these situations at all times. In the event of on-site problems, the customer shall also be involved.

The reports of discrepancies, incidents or hazards shall be archived in the Integrated Management System portfolio and serve for the review of the Integrated Management System by the management.

For statistical purposes, we use the following definitions for accidents:

- First Aid Case (FAC) a work-related minor injury or illness which can be treated by a first aider or equivalent, and does not require a professional physician or paramedic.
- Medical Treatment Case (MTC) the injured or sick person requires treatment (more than First Aid) from a professional physician or qualified paramedic.
- ▶ Restricted Work Case (RWC) where the employee cannot fulfil his normal work on the day following an incident but is able to undertake a temporary job; work at his regular job but not full-time; work at a permanently assigned job but unable to perform all duties normally connected with it.
- **Lost Time Injury (LTI)** any work-related injury or illness which prevents a person from doing any work on the day after the accident.

Corrective actions shall be undertaken if the HSEQ responsible person, H&S Specialist, CMEs or the management regards it necessary. Corrective actions shall be implemented in response to customer complaints, unacceptable levels of non-conformance, issues identified during an internal audit, or adverse or unstable trends in process monitoring. The implementation of corrective actions is the path towards improving and enhancing the effectiveness of IMS.

Corrective actions are actions taken based on the identification of a problem. A problem or non-conformance can be identified internally through staff suggestions, management reviews, document reviews, or internal audits.

Customer complaints or suggestions, customer rejections, non-conformities raised in customer or third party audits and recommendations by the auditors are the external sources which lead to finding the root cause of the problem.

Non-conformity is always followed by risk assessment and corrective actions. Employees shall be informed about situations, decisions, and steps taken, e.g., through announcements.



6. ENCLOSURES

Management and organisation plan (discontinued) Description of Authorized Employees' positions Review meeting of the Integrated Management System Audit report (discontinued) Education and training of staff Flow chart (discontinued) Relevant materials from authorities etc. (discontinued) Nonconformance, Incident or Hazard report Customer satisfaction survey Customer satisfaction survey Customer satisfaction evaluation Environmental aspect identification Audit plan (discontinued) (discontinued) (discontinued) (discontinued) (discontinued) Risk assessment – project level (discontinued) Appendix to the contract - Health Safety checklist Customer Management Satisfaction Survey (discontinued) (discontinued) (discontinued) Code of Conduct Stakeholders Analysis Risk assessment – corporate level List of especially dangerous works (discontinued) Statement of health state allowing to perform work (discontinued) Approachement of health state allowing to perform work (discontinued) Customer Satisfaction Survey – IT services Site Work Organisation IT threats identification (company confidential) Information Security Risk Management Procedure Equipment Management Procedure Equipment Management Procedure	No	Integrated Management System Manual – Enclosures
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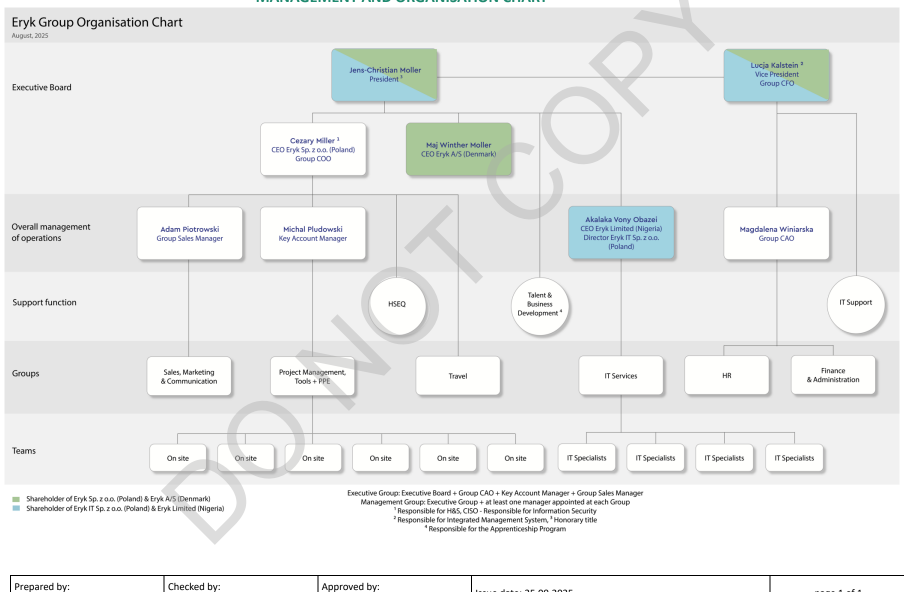
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Agata Wróbel

Cezary Miller

MANAGEMENT AND ORGANISATION CHART



Lucja Kalkstein

Issue date: 25.09.2025



DESCRIPTION OF "TECHNICAL RESPONSIBLE PERSON" POSITIONS

ORGANISATIONAL PLACEMENT

Eryk overall Technical Responsible Person is Michał Płudowski.

Technical Responsible Person for Eryk A/S is Michał Płudowski and for Eryk Sp. z o.o is Sebastian Płacewicz.

EMPLOYEES

See the organisation chart Enclosure 1.

MAIN RESPONSIBILITIES

Responsible for electrical installation jobs at Eryk.

The areas of responsibility can be described as follows:

- new installations, as well as with repair and maintenance of electrical installations at the customers and:
- contracting with the building constructor,
- handling offer calculations/special offers,
- project management/follow-up/building meetings,
- conducting appraisal interviews,
- arranging training courses for the employees,
- hiring /dismissing employees,
- maintenance of the building/area.

QUALIFICATION

- authorized as an electrician,
- electrical qualification, certificate D,
- service focused with good interpersonal skills,
- experience in supervising and motivating employees,
- ability to work independently and in a structured manner,
- qualified to work as a supervisor, oversee electrical installations, and check electrical equipment.

OWN PROJECTS

In projects carried out with internal employees and without any agreement with external suppliers contract, Eryk is responsible for ensuring compliance with the quality system and ensuring that the necessary performance and documentation for the final check are in place.

PROJECTS FROM SUBCONTRACTOR/COLLABORATOR

For cooperative agreements with external electrical companies, the quality system and the documents for final check have to be defined.



AGENDA FOR ERYK IMS REVIEW MEETING

Participants:

Keeper of the minutes:

- 1. Status of the last IMS Review meeting.
- 2. Does our IMS fits to current organisation and operations + risk and opportunities analysis:
 - business areas,
 - organisation,
 - strategic directions,
 - changes in the business environment and our response to them.
- 3. Quality goals:
 - Are our quality goals relevant for current operations and have we reached them?
 - Suggestions for changes/improvements of quality goals and their measurements?
- 4. Environmental goal:
 - Are our environmental goals relevant for current operations and have we reached them?
 - Suggestions for improvements of environmental goals and their measurements?
- 5. Occupational Health and Safety goals:
 - Are our occupational health and safety goals relevant for current operations and have we reached them?
 - Suggestions for changes/improvements for occupational health and safety goals and their measurements?
 - Health and Safety status of training.
- 6. CSR goals:
 - Are our CSR goals relevant for current operations and have we reached them?
 - Suggestions for improvements of CSR goals and their measurements?
- 7. Information Security goals
 - · Are our information security goals relevant for current operations and have we reached them?
 - Suggestions for improvements of information security goals and their measurements?
- 8. Results of the external and internal audits:
 - Suggested improvements,
 - Implementation of improvements.
- 9. Non-conformance status.
- 10. Stakeholders review and feedback from them.
- 11. Legal compliance.
 - Review of Enclosure 10
- 12. Risks and opportunities decision.

HSEQ responsible person will call for the next meeting within 12 months.

Prepared by: Agata Wróbel	Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 25.09.2025	page 1 of 1



AUDIT REPORT

Audit no:	Place of audit:				Date of audit:				
Auditor:	Parti	cipant	s in au	dit:	Person responsible for field:				
Question:	✓	×	N/A	Observation:	Corrective actions:				
Quality									
What is the quality policy in Eryk?									
What are the quality goals in Eryk?									
Are procedures and responsibility conditions known?									
What should be done in the case of non-conformance issue?									
How is the organisation built up?									
Is the quality of the work OK?									
Is there order in the workplace?									
Is there order in the storage area?				Ψ-					
Is the communication with the customer OK?									
Does the Team Leader have the right delegations to do the tasks?									
Do all employees have all the necessary courses and training?									
How does Eryk evaluate the need for education of staff?									
Do employees know their own responsibilities according to IMS?									
Have all legal requirements been fulfilled?									
Was our legal preparation conducted in a proper way?									
		Не	ealth a	nd Safety					
What is the H&S policy in Eryk?									
What are the H&S goals in Eryk?									

Prepared by: Agata Wróbel	Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 25.09.2025	page 1 of 3

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Prepared by:

Agata Wróbel

Checked by:

Cezary Miller

							
What should be done in the case of accidents, hazards or near miss?							
What do our employees have to do just after starting a new project?							
How do we evaluate risk at work?							
Who is the responsible overall for safety at work?					4		
Do you know the emergency plan for your workplace?							
Are the emergency exits marked properly?							
Do the employees have the right personal protective equipment?							
Do the employees have the right tools?							
Are the tools marked and checked?							
Is a first aid kit available at the workplace?							
Is there serviceable fire-fighting equipment at the workplace?							
			Enviro	onment			
What is the environmental policy in Eryk?							
What are the environmental goals in Eryk?							
Are waste materials managed appropriately on site?							
Are chemical substances stored correctly?							
Do the employees have safety data sheets for chemical substances?							
Do the employees know Eryk's policy for ecodriving?	,						
Is Eryk's smoking/alcohol policy known?							
			C	SR			
Are the CSR core values known?							
Have you ever experienced any case of law violation whilst working in Eryk?							
Information security							
What are the key points of the Information security policy in Eryk?							
What kind of information in your work is confidential, and how should it be protected?							
Are you able to give some examples of what information security incidents are?							

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Approved by:

Lucja Kalkstein



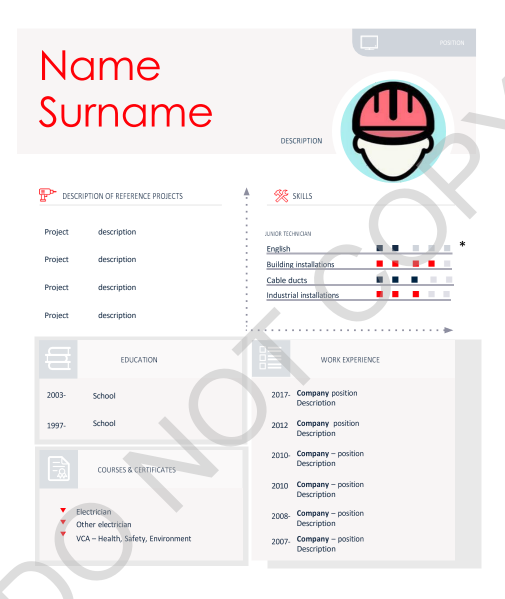


Do you know who, how and when to report an		
information security incident?		
What should be done if you accidentally receive an		
e-mail with a suspicious attachment?		
Do you know what to do if you lose your IT device		
(laptop / tablet / mobile phone)?		
Approval of audit (date, init.):		4

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PROFESSIONAL CV



without the necessary background reg. education, training and experience. Not allowed to work independently on the task. Efficient instruction and supervision are necessary.

= with partly acquired necessary background reg. education, training and experience. Allowed to work on the task acc. to the instructions. Supervision is necessary.

sulth partly acquired necessary background reg. education, training and experience. Allowed to work on the task acc. to the instructions. Supervision is not necessary.

with the necessary background reg. education, training and experience. Allowed to work on the task acc. to the instructions. No supervision.
 with the necessary background reg. education, training and experience. Able to work independently or to work as a supervisor or instructor.

Prepared by:
Agata Wróbel

Checked by:
Cezary Miller

Cezary Miller

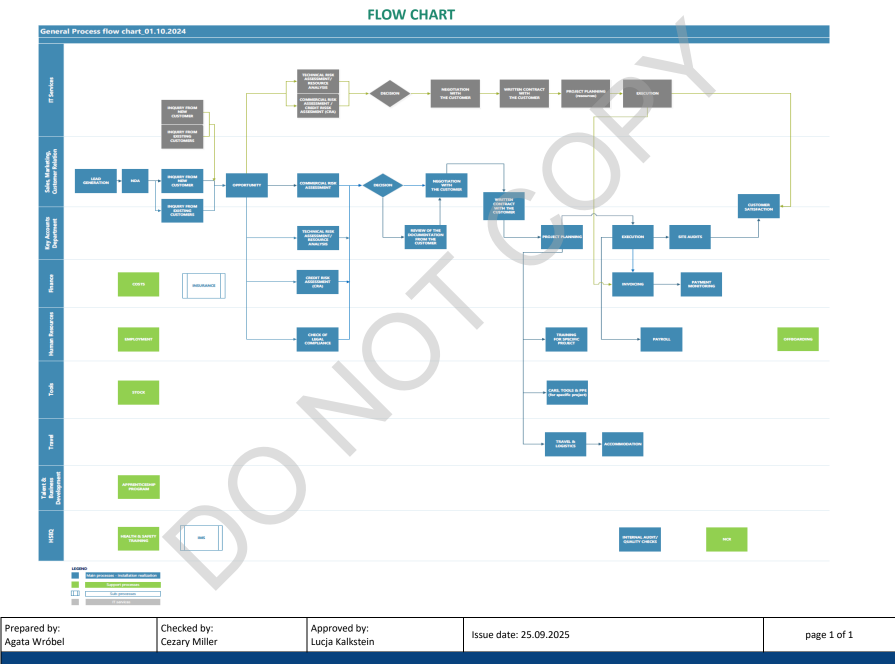
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Lucja Kalkstein

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RELEVANT MATERIALS FROM AUTHORITIES

DENMARK

- Bekendtgørelse om anvendelse m.v. af elevatorer, rulletrapper og lignende maskiner (BEK nr. 461)
- Elsikkerhedsloven. Danish National Electrical Code Standard
- Bekendtgørelse af lov om autorisation af virksomheder på el-, vvs- og kloakinstallationsområdet.
- Installationsbekendtgørelsen
- Bekendtgørelse om sikkerhed for udførelses af elforsyningsanlæg med tillæg og ændringer.
- Bekendtgørelse om Drift af elforsyningsanlæg.
- Maskinsikkerhedsbekendtgørelsen herunder elektrisk udstyr på maskiner.
- Lavspændingstavler DS/EN 61439 del 1 8
- HD 60364 serien elektriske installationer
- DS/EN 50110 Arbejde på idriftsatte installationer
- Bekendtgørelse om sikkerhed for udførelse af ikke-elektrisk arbejde i nærheden af elektriske anlæg.
- Eksplosive atmosfærer Del 0: Udstyr Generelle krav, DS/EN IEC 60079
- Eksplosive atmosfærer Konstruktion, valg og opbygning af elektriske installationer
- www.sik.dk/erhverv/elinstallationer-og-elanlaeg

FIRE TECHNOLOGY

- DBI- Brandteknisk veiledning: Varslingsanlæg
- DBI- Brandteknisk vejledning: Brandventilation
- DBI- Forskrift vedr. Automatiske branddørlukningsanlæg
- Bekendtgørelse om brandværnsforanstaltninger i hoteller m.v., plejeinstitutioner, forsamlingslokaler, undervisningslokaler, daginstitutioner og butikker, BEK nr. 174

HEALTH AND SAFETY

- Bekendtgørelse af lov om arbejdsmiljø
- Anvendelse af hejse-, løfte- og transportredskaber
- Faldsikringsvejledning fra arbejdstilsynet
- · Arbejdstilsynets vejledning vedr. forebyggelse af arbejdsulykker i store og mellemstore
- · Arbejdstilsynets vejledning vedr. øjenværn

ENVIRONMENT

· Bekendtgørelse af lov om miljøbeskyttelse

OTHER RELEVANT MATERIALS

- Bygningsreglement nyeste version Lys og belysning Belysning ved arbejdspladser Del 1: Indendørs arbejdspladser, DS/ EN 12464-1
- Fællesregulativet

NB! Always check regarding newest version when looking for information in above-mentioned publications. Bold type marks minimum requirements.

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POLAND

- Ordinance of the Minister of Labour and Social Policy of 26 September 1997 (as amended) on general occupational health and safety regulations
- Ordinance of the Minister of Economy of 20 September 2001 (as amended) on occupational health and safety during the operation of machinery and other technical equipment for earthworks, construction and road works
- Ordinance of the Minister of Infrastructure of 6 February 2003 on occupational health and safety during the performance of construction works
- Act Labour Code of 26 June 1974 (as amended)
- Ordinance of the Minister of Labour and Social Policy of 1 December 1998 (as amended) on occupational health and safety at workplaces equipped with screen monitors
- Ordinance of the Minister of Economy of 30 October 2002 (as amended) on the minimum requirements for occupational health and safety regarding the use of machinery by employees at work
- Ordinance of the Minister of Labour and Social Policy of 14 March 2000 (as amended) on occupational health and safety in manual transport works (in the Notice on the uniform text, an entry in the title was added: "and other works related to physical effort")
- Ordinance of the Minister of Economy and Labour of 27 July 2004 (as amended) on training in the field of occupational health and safety
- Ordinance of the Council of Ministers of 3 April 2017 on the list of works that are burdensome, dangerous or harmful to the health of pregnant women and women breastfeeding a child
- Ordinance of the Council of Ministers of 2 September 1997 (as amended) on the occupational health and safety service
- Ordinance of the Minister of Entrepreneurship and Technology of 21 May 2019 on the manner and procedure for checking the qualifications required for the operation and maintenance of technical devices and the method and procedure for extending the validity period of qualification certificates
- Ordinance of the Minister of Energy of 28 August 2019 (as amended) on occupational health and safety at energy equipment
- Ordinance of the Minister of Health and Social Care of 30 May 1996 (as amended) on conducting medical examinations of employees, the scope of preventive health care for employees and medical certificates issued for the purposes provided for in the Labor Code
- Act of 25 February 2011 on chemical substances and their mixtures
- Ordinance of the Minister of Development and Finance of 15 December 2017 (as amended) on occupational health and safety in the use of motor-driven industrial trucks
- Act of 2 March 2020 (as amended) on special solutions related to the prevention, counteracting and combating Covid-19, other infectious diseases and crisis situations caused by them

OCHRONA PRZECIWPOŻAROWA / FIRE PROTECTION

- Act of 24 August 1991 (as amended) on fire protection
- Ordinance of the Minister of Internal Affairs and Administration of 24 July 2009 on fire water supply and fire roads
- Ordinance of the Minister of internal affairs and administration of 7 June 2010 (as amended) on fire protection of buildings, other buildings and areas

ŚRODOWISKO / ENVIRONMENT

- Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community. •Instalacje elektryczne / Electrical installations
- · Act of 10 April 1997 (as amended) Energy Law

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NORMY/NORMS

- PN-HD 60364-4-41:2017-09
- PN-HD 60364-4-42: 2011 wersja angielska instalacje elektryczne niskiego napięcia -- część -42: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed skutkami oddziaływania cieplnego.
- PN-HD 60364-4-42: 2011 wersja polska instalacje elektryczne niskiego napięcia -- część -42: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed skutkami oddziaływania cieplnego.
- PN-HD 60364-4-43:2024-04 wersja polska instalacje elektryczne niskiego napięcia -- część -43: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed prądem przetężeniowym.
- PN-HD 60364-4-442: 2012 wersja angielska instalacje elektryczne niskiego napięcia -- część -442: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona instalacje niskiego napięcia przed przepięciami dorywczymi powstającymi wskutek zwarć doziemnych w układach po stronie wysokiego i niskiego napięcia.
- PN-HD 60364-4-443: 2016-03 wersja angielska Instalacje elektryczne niskiego napięcia-- część: -443: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed zaburzeniami napięciowymi i zaburzeniami elektromagnetycznymi --Ochrona przed przejściowymi przepieciami atmosferycznymi lub łaczeniowymi.
- PN-HD 60364-4-444: 2012 wersja polska instalacje elektryczne niskiego napięcia --część -444: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed zakłóceniami napięciowymi i zaburzeniami elektromagnetycznymi.
- PN-HD 60364-5-51: 2011 wersja polska Instalacje elektryczne w obiektach budowlanych--część 5-5: Dobór i montaż wyposażenia elektrycznego -- Postanowienia ogólne.
- PN-HD 60364-5-52: 2011 wersja angielska instalacje elektryczne niskiego napięcia -- część 5-5 : opór i montaż wyposażenia elektrycznego Oprzewodowanie.
- PN-HD 60364-5-52:2011- Instalacje elektryczne niskiego napięcia -- Część 5-52: Dobór i montaż wyposażenia elektrycznego Oprzewodowanie.
- PN-HD 60364-5-53:2022-10 Instalacje elektryczne niskiego napięcia -- Część 5-53: Dobór i montaż wyposażenia elektrycznego -- Aparatura rozdzielcza i sterownicza.
- PN-HD 60364-5-53:2022-10 wersja angielska- Instalacje elektryczne niskiego napięcia -- Część 5-53: Dobór i montaż wyposażenia elektrycznego -- Aparatura rozdzielcza i sterownicza.
- PN-HD 60364-5-54: 2011 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-54: Dobór i montaż wyposażenia elektrycznego -- Układy uziemiające i przewody ochronne.
- PN-HD 60364-5-551: 2010 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-55: Dobór i montaż wyposażenia elektrycznego -- Inne wyposażenie -- Sekcja 551: Niskonapięciowe zespoły prądotwórcze.
- PN-HD 60364-5-557: 2014-02 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-557: Dobór i montaż wyposażenia elektrycznego -- Obwody pomocnicze.
- PN-HD 60364-5-559: 2012 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-559: Dobór i montaż wyposażenia elektrycznego -- Oprawy oświetleniowe i instalacje oświetleniowe.
- PN-HD 60364-5-56:2019-01 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-56: Dobór i montaż wyposażenia elektrycznego – Instalacje bezpieczeństwa.
- PN-HD 60364-6: 2016-07 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 6: Sprawdzanie.
- PN-HD 60364-7-701: 2010 wersja polska Instalacje elektryczne niskiego napięcia Część 7-Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Pomieszczenia wyposażone w wannę lub prysznic.
- PN-HD 60364-7-702: 2010 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-702: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Baseny pływackie i fontanny.
- PN-HD 60364-7-703: 2007 wersja polska Instalacje elektryczne w obiektach budowlanych -- Część 7-703: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Pomieszczenia i kabiny zawierające ogrzewacze sauny.
- PN-HD 60364-7-704:2018-08 wersja angielska Instalacje elektryczne niskiego napięcia Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje na terenie budowy i rozbiórki.

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- PN-HD 60364-7-705: 2007/A11: 2013-03 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-705: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Gospodarstwa rolnicze i ogrodnicze.
- PN-HD 60364-7-705: 2007/A11: 2013-03 wersja angielska Instalacje elektryczne niskiego napięcia Część 7-705: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Gospodarstwa rolnicze i ogrodnicze.
- PN-HD 60364-7-706: 2007 wersja angielska instalacje elektryczne niskie o napięcia -- część -706: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Pomieszczenia przewodzące i ograniczające swobodę ruchu.
- PN-HD 60364-7-708:2017-11 wersja angielska instalacje elektryczne niskie o napięcia -- część -708: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Kempingi dla przyczep, kempingi oraz podobne lokalizacje.
- PN-HD 60364-7-709: 2010 wersja angielska Instalacje elektryczne niskie o napięcia -- część -709: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Porty jachtowe oraz podobne lokalizacje.
- PN-HD 60364-7-710: 2012 wersja angielska instalacje elektryczne niskie o napięcia -- część -710: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Pomieszczenia medyczne.
- PN-HD 60364-7-712: 2016-05 wersja angielska instalacje elektryczne niskie o napięcia -- część -712: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Fotowoltaiczne (P) układy zasilania.
- PN-IEC 60364-7-713:2017-10 wersja angielska instalacje elektryczne w obiektach budowlanych Wymagania dotyczące specjalnych instalacji lub lokalizacji Meble.
- PN-HD 60364-7-714: 2012 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-714: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje oświetlenia zewnętrznego.
- PN-HD 60364-7-715: 2012 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-715: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje oświetleniowe o bardzo niskim napięciu.
- PN-HD 60364-7-721:2019-05 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-717: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Zespoły ruchome lub przewoźne.
- PN-HD 60364-7-718: 2013-12 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-718: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Obiekty komunalne i miejsca pracy.
- PN-HD 60364-7-721:2019-05 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-721:
 Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje elektryczne w przyczepach kempingowych i pojazdach z przestrzenią mieszkalną.
- PN-HD 60364-7-722:2019-01 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-722: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Zasilanie pojazdów elektrycznych.
- PN-HD 60364-7-729: 2010 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-729: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Korytarze obsługi lub nadzoru.
- PN-HD 60364-7-730: 2015-09 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-730: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Zasilanie jednostek żeglugi śródlądowej.
- PN-HD 60364-7-740: 2009 wersja polska Instalacje elektryczne w obiektach budowlanych -- Część 7-740:
 Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Tymczasowe instalacje elektryczne obiektów, urządzeń rozrywkowych i straganów na terenie targów, wesołych miasteczek i cyrków.
- PN-HD 60364-7-753: 2014-12 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-753: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Kable grzewcze i wbudowane systemy grzewcze.
- PN-HD 60364-8-1:2019-07 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 8-1: Efektywność Energetyczna.
- PN-EN 12464-1:2022-01 wersja angielska 2004 Światło i oświetlenie Oświetlenie miejsc pracy Część 1 Miejsca pracy we wnętrzach.
- Dyrektywa 2006/42/WE w sprawie maszyn.
- Dyrektywa 2014/30/WE w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do kompatybilności elektromagnetycznej (dyrektywa EMC).

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NONCONFORMANCE, INCIDENT OR HAZARD REPORT

Details of person involved in incident/accident or person reporting problem Dane osoby poszkodowanej lub osoby raportujące zdarzenie							Report no/Numer raportu:			
	ect/Nazwa projektu						Recipient	Date/Data:		<u> </u>
Submitted by	/Zgłoszone przez						ecip		4	pier
Own \square	Customer claim	Au	dit 🗆	(Other [œ	Initials/Inicjały		Recipient
własne	Skarga Klienta	Au	dyt		Inne					
Type typ	Accident (injury)		lon rmance	Env	ironment hazard	al		Near Miss (non-injury)	Information security	
	Wypadek (z obrażeniami)	Niepra	widłowość		agrożenie środowisk		Sytu	acja niebezpieczna (bez obrażeń)	Bezpieczeństwo informacji	
Accident/Inci	dent/details or Natur	e of Hazar	d Szczegóły zd	larzenia lub	charaktei	zagrożeni	a			
	details (to be comple łnić tylko w przypadku v	-			curred)					
						-	4			
What has bee	en done to solve the p	roblem? C	o zrobiono w c	elu rozwiaza	nia proble	emu?				ent
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Recipient
										Re
FAC (First Aid Case)	(Medical	MTC (Medical Treatment Case)			RWC (Restricted Work Case)			LTI (Lost Time Injury)		
		(Wedical Treatment Case)						•		
Pierwsza pomoc Pierwsza pomoc medyczna				Ograniczona zdolność do pracy do pracy				ość do pracy		
Investigation	results (why did it oc	cur?) Rezu	ltat dochodze	enia (dlacze	go to sie	e stało?)				
	,		1	(1)	0	<u> </u>				
	ent – description of de copnia odchylenia	eviation se	everity Ocena	Date/ data	9		lı	nitials/ Inicjały		
				Likelihood of recurrence		ırrence		Big duże	Small małe	
				Prawdopodobieństwo				П	П	
				ponownego wystąpienia				Big duże	Small małe	-
				Conseque					_	
				recurrenc Konsekwer	_	wnego				
				wystąpieni		680				
				Should pr Czy powini				initiated? ania zapobiegające?		
				Ye	s Tak			No Ni	е 🗆	
If yes, what h	as been done to prev	ent recurr	ence? Jeśli tak	k, co zrobion	o, by zap	obiec powt	tórze	eniu?		þ
Conclusions V	Vnioski									Authorized
505ia5i0ii5 V										rth
Signature for	completion/Podpis			Date Data	:	Initials	Inic	iałv		IA
				2000 2000	-			J /		
			l						T	
Prepared by: Agata Wróbel	Checked by: Cezary Miller		Approved by: Lucja Kalkstei		Issue da	te: 25.09.2	2025 page 1 of 2			



In case of emergency:

- 1. Provide immediate first aid.
- 2. Call an ambulance. Give your personal data. Describe what happened. Provide the number of victims and the type of injuries. Inform about exact address. Make sure that the report has been accepted.
- 3. Secure the accident site and do not allow bystanders, both with regard to victims, and to protect the site prior to investigation.

W razie wypadku:

- 1. Udziel natychmiastowej pomocy.
- 2. Wezwij karetkę. Podaj swoje dane. Opisz, co się stało. Podaj liczbę poszkodowanych oraz rodzaj urazów. Podaj dokładny adres. Upewni się, że zgłoszenie zostało przyjęte.
- 3. Zabezpiecz miejsce wypadku i nie dopuszczaj osób postronnych, zarówno ze względu na poszkodowanych jak i na ochronę miejsca przed podjęciem dochodzenia.

Emergency contact numbers/Numery alarmowe:

Technical Responsible Person – Michał Płudowski +48 507-943-009

Safety Coordinator – Jacek Kukuła: + 48 605-054-969

Office/Biuro: + 48 91 469 44 66

Country	Police	Medical	Fire	Additional info
Kraj	Policja	Pogotowie	Straż pożarna	Dodatkowe informacje
European Union		112		
Belgium		112		Police – 101;
				Ambulance / Firebrigade – 100
France		112		Police – 17;
				Hospital-based Ambulance – 15;
				Fire Service-based Ambulance – 18;
				Fire – 18
Germany		112		Additional number for police – 110
Greenland		112		112 works only from mobile phones; fixed line
				phones must call the local police or hospital
Iceland		112		Also 911 is redirected to 112 for mobile phones
Ireland		999 or 112	<u> </u>	
Netherlands		112		Also 911 is redirected to 112 on mobile phones
Norway	112	113	110	
Poland		112		Police – 997;
				Ambulance – 999;
				Fire – 998
Spain		112		National – 091;
				Local Police – 092;
				Ambulance – 061;
				Fire – 080,085;
				Civil Guard – 062
Switzerland		112		
Sweden		112		Police – 101;
				Ambulance / Fire brigade – 100
United Kingdom		999 or 112	<u> </u>	
USA		911		

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CUSTOMER SATISFACTION SURVEY

The following questionnaire will give us an idea of your satisfaction with our work in our recent cooperation. Please take five minutes to fill it in. All comments are appreciated and will be taken into account. The information will be treated confidentially. Thank you.

After filling in the form, return it by email to the person who sent it to you.

Company: Project: Contact Name	2:		Phone: Email: Date:					
Please rate the	following:			Very poor	Poor	Good	Very good	N/A
 Your dialogu 	ue with Eryk before th	e order was placed						
and executi 3. Your dialog person for t 4. Eryk ability	on of project gue with sales and	ger responsible for pla commercial respons am for the project						
		en quality issues were	found					
7. The quality	of the work done by E	ryk's technicians on-sit	e					
 Your overall Your overall 	of handling and solving impression of Eryk's propertion with Eryk and general information.	performance on-site						
		Thank you very much fo We appreciate	•					
Prepared by: Agata Wróbel	Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 25.	09.2025			ı	page 1 of 1



CUSTOMER SATISFACTION EVALUATION

Customer Satisfaction Evaluation

		1	2	3	4	5	6	7	8	9	10	11	1		
							9,0	Ė	e),						
		paced	sible for	disno		project	N S OF S	da ns o	É	on-site		*			
		*	esponsit	100 m		the	quality is	technic	oblems	manae	9.	om Eryk			
		Eryk before the order	ager res	mercia	9	team for	e di		solving proble	serion	with Eryk Group	general information from			
		ore th	gerusu	Hoop do	retab	Sht te	rk when	done by Eryk's	No.	Eryk's per	th Eny	orma			
		ž.	project roject	8 8 8	the timetable	the right t	the work	rk don	E 80	ion of E	8	- E			
		with En	with pr of proj	ith sa	386	156	dots	the work	2	nession of	perad	gene			
			ion io	Sene x	lity to	lity to	ability to	ty of ti	lity of	E E	80	pus sud			
		r dialogue	our dialog anning and execut	ur dialog rson for project	yk'sability	yk's a billity	yksabi	quality of	ryk's a bility of handling and	Lower	r over	wietters			
No.	I	Your	You	2 8 4	ü	ũ	<u> </u>	elte el	W.	, 8	38	Se			
	Customer name	1	2	3	4	5	6	7	8	9	10	11	average	Evaluated projects	Date 2024 10.01.2024
1		3	4	3	4	3	4	4	3	4	3	n/a n/a	3,50 3,50		
3		3	4	3	4	3	4	4	3	4	3				10.01.2024
			4	3	4	3	4	4	3		3	n/a	3,50		12.01.2024
5		4	n/a	4	4	-	n/a	4	4	-	4	n/a	4,00		16.01.2024
6		3	n/a 3	3	3	3	n/a 3	3	3	3	3	n/a 3	3,00		18.01.2024
7		4	4	3	4	3	3	3	3	3	3	n/a	3,30		26.01.2024
8		4	4	4	3	3	3	3	3	3	3	n/a	3,30		26.01.2024
9		4	4	3	3	3	3	3	3	3	3	n/a	3,20		26.01.2024
10		4	4	3	3	3	3	3	3	3	3	n/a	3,20		27.01.2024
11		4	4	3	4	4	n/a	3	3	3	4	n/a	3,56		30.01.2024
12		3	4	3	4	4	3	3	3	4	4	n/a	3,50		30.01.2024
13		3	3	3	3	4	4	4	3	4	3	n/a	3,40		30.01.2024
14		4	3	3	3	3	3	3	n/a	3	3	3	3,10		08.02.2024
15		4	3	3	3	2	3	2	n/a	2	3	3	2,80		08.02.2024
16		3	4	n/a	4	3	3	3	3	3	3	3	3,20		13.02.2024
17		3	4	n/a	4	3	3	3	3	3	3	3	3,20		13.02.2024
18		4	3	n/a	4	4	4	n/a	4	4	4	4	3,89		15.02.2024
19		4	4	4	3	4	4	3	4	4	4	n/a	3,80		16.02.2024
20		3	4	4	4	3	2	3	3	3	3	n/a	3,20		19.02.2024
21		3	3	3	4	4	3	3	3	3	3	3	3,18		19.02.2024
22		4	4	4	4	3	n/a	3	n/a	4	4	3	3,67		21.02.2024
23		4	4	4	4	4	3	3	3	4			3,67		21.02.2024
24		4	4	4	4	3	n/a	3	n/a	4	4	3	3,67		21.02.2024
25 26		3	4	4	4	4	4 n/a	3	3	,	4	4 n/a	4,00 3,44		27.02.2024 28.02.2024
26		3	4	3	Δ	4	n/a	4	4	3	4	n/a	4,00		07.03.2024
27		4	4	4	4	4	n/a	4	4	4	4	n/a	4,00		07.03.2024
29		n/a	4	n/a	4	3	n/a	3	n/a	3	4	n/a	3,50		08.03.2024
30		n/a	4	n/a	4	3	n/a	3	n/a	3	4	n/a	3,50		08.03.2024
31		3	4	n/a	3	3	4	3	4	4	4	3	3,50		15.03.2024
32		4	3	3	3	3	3	4	4	3	3	3	3,27		21.03.2024
33		4	4	4	4	4	3	4	3	3	4	n/a	3,70		21.03.2024
34		4	4	4	4	4	3	4	3	3	4	n/a	3,70		21.03.2024
35		3	4	3	3	3	3	3	3	3	3	n/a	3,10		29.03.2024
36		3	4	3	3	3	3	3	3	3	3	n/a	3,10		29.03.2024
37		3	3	3	3	4	n/a	3	3	3	3	n/a	3,11		02.04.2024
38		4	4	4	4	4	4	4	4	4	4	n/a	4,00		02.04.2024
39		4	4	4	4	3	3	3	3	3	4	3	3,45		02.04.2024
40	Total Customer Satisfaction	4 3,61	4 3,74	4 3,42	4 3,69	4 3,42	4 3,38	4 3,35	4 3,34	4 3,41	4 3,54	3 3,23	3,91 3,48		08.04.2024
	Total Customer Satisfaction	3,01	3,74	3,42	3,05	3,42	2,30						ult is above 3,5		

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SUPPLIER EVALUATION

Supplier name:								
Category:								
Contact Name:		-				4		
Email:								
Phone:								
Responsible per	rson:							
Date of evaluati	ion:							
All approved suppliers sha	Il be evaluated at least every 2 years.							
Please rate t	he supplier for the follo	owing:		Very poor	Poor	Good	Very good	
1. Quality o	of goods/services?							
	rith discount?) negotiated at least once per year.							
3. Delivery t	o our location, time and	reliability of deliveries						
4. Flexibility	y in case of "urgent orde	er"?						
Quality of items,	of problem resolution (reetc.)	eplacement of faulty i	tems, returning					
6. Flexibility	y during cooperation an	d quality of communi	cation?					
7. Payment	terms, transparent and	I timely invoicing?						
	question- yes or no							
standard	supplier hold the appro s of the business area o	f the supplier?			NO		YES	
manager	est of your knowledge, on ment system?	·			NO		YES	
environn	est of your knowledge, onental policy?				NO		YES	
11. To the be Safety po	est of your knowledge, onlicy?	does the supplier have	e any Health and		NO		YES	
	est of your knowledge, o e Social Responsibility s		according to		NO		YES	
13. Does the security I	supplier follow Eryk's r Policy?	equirements regardin	g Information		NO		YES	
14. To the be	est of your knowledge, i	s it easy to substitute	the supplier?		NO		YES	
Additional	comments:							
		Thank you very mu We appre	• •					
Prepared by: Agata Wróbel	Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 25.09	9.2025			page 1	of 1



ENVIRONMENTAL ASPECTS IDENTIFICATION – ERYK

Environmental asp	nvironmental aspects identification - ERYK Sp. z o.o.										
Document Owner:	Aga ta Wróbel (HSE Q Compliance Officer)	Deputy:		Document number of	and version:	Enclosure 16	Date of issue:	25.09.2025	Score Range	Category	Impact & Actions
Change description:	Updates on legislation			Changed b	y:	Agata Wróbel (HSEQ Compliance Officer)			0-7	Marginal	Minimal impact; routine monitoring, general guidelines.
									8-14	Moderate	Low-to-moderate impact; standard management, periodic reporting.
		A. Impact on the environment	1-verylow	2-low	3 - average	4 - huge	1		15-21	Significant	High impact; proactive mitigation, ensure standards compliance.
ENVIRONMENTAL A		B. Frequency of occurrence	1 - almost never	2- rane	2- rane 3 - often		1	1	22-28	Critical	Very high impact; immediate action, full legal compliance.
(Impact on the environmen		C. Quantity	1 - very low	2- low	3 - sigfrificant	4-huge		https://isap.sejm.gov.pl/	29-32	Severe / Extreme	Extremely high impact; urgent intervention, halt operations if

	Į			D. Legal requirements	1 -no regulations	2- general guidelines	3 - standards	4 - law regulations						
	Environ	mental aspect description	Source of the environmental aspect	Impact on the environment description	Impact on the environment scala	Quantity	occurrence frequency	ASPECT IMPORTANCE	Legal requiremnts	Goals	COMMENTS	Responsible person	Legal grounds §	ASPECT IM PORTANCE PARETO DI AGRAM
		Exhaust furnes from company cars	business trips, travel to the project sites	Emission of exhaust fumes into atmosphere - greenhouse effect	4	3	4	28	4	Increasing the number of passengers traveling in one car. Reduction of fuel usage per worker to the possible minimum.		Key Account Engineer and all the other employees using company cars or own cars for the project purpose	Li Dr. U. 2 2024 r. poz. 54, 814, 3089 1222, 1847, 3853, 1881, 1914, 202.U. 2014 poz. 1169	500
	Emissi	Emission of used air to the atmosphere	air conditioning	Emission of used air back into atmosphere. Air might contain dangerous substances from cooling agent	1	1	4	8	2	Effective usage of Air conditioning system. Installation of proper filters inside the air conditioning instalation		Office building administrator	Or.U. 2010.16.87 Or.U. 2021 post 1710	26 26 80%
	Emissions to the water	Detergents	Dishwasher, cleaning of the office area	Release of dirty water including detergents into rivers and the sea through the se wage system	2	1	4	12	4	Effective usage of dishwasher in eco mode where possible. Use of natural biodegradable detergents	100l of dirty water / week	All employees	L.j. Dr. U. z 2024 r. poz. 1087, 3089, 3473, z 2025 r. poz. 216, 689	706
Emissions to the		Motor oil exchange in company cars	company cars	might lead to the leakage of motor oil into soil and groundwater	3	2	2	10	4	Elimination of the leakage risk by exchanging the oil in authorised car service workshops		Company cars users		60%
		Electrical power consumption	All kind of electrical equipment used in ERYK	Electrical power production based on water and coal. Depletion of coal resources and emission of CO2 into atmosphere.	3	3	4	24	2	Reduction of electrical power consumption by turning off all devices during work breaks and after finishing work.		All employees		506
	Water	Water consumption	Dishwashers	Depletion of clean water resources.	1	1	4	8	4	Staying below 100I of water in the Eryk office during one week		Office staff	Li Dr. U. r 2024 r. por. 1087, 1089, 1473, r 2025 r. por. 216, 680	12 40% 30
		Hazardous waste	Production processes on the project sites.	Pollution of air, water and soil through the storage. The risk of leakage to the environment	4	1	1	5	4	Ensuring that all chemical waste is disposed of properly.		Project staff	Lį Dr. U. z 2023 r. poz. 1587, 1597, 1688, 1852, 2029, z 2024 r. poz. 1834, 1931, 1934,	30% 8 8 20%
	Waste	Municipal waste	Kitchen	Storage of waste in natural environment	2	4	4	24	4	More effective segregation of municipal waste		All employees	§, Dz. U. z 2001 r. Nr 63, poz. 638, 2003 r. Nr 7, poz. 78, z 2004 r. Nr 11, poz. 97, Nr 96, poz. 999, z 2005, mr. Nr 175, poz. 1458, z 2011 r. Nr 63, poz. 322, z 2013 r. poz. 21,	<i>f</i>
		Household sewage	Eryk affice	River water contamination	2	2	4	16	4			All employees	§. 0z. U. z 2024 r. poz. 927, 1911.	10%
		Consumption of diesel oil and gasoline	Daily commute, Traveling to the project site, Business trips	CO2 emissions, depletion of natural resources	4	3	4	28	2			Company cars users	0xII.UEL.2019.111.13	on company cars and and paywaline for an and and paywaline for an animal and animal
	Fire, leaks and other unusual situations	Fire	The whole office are a, project sites	Emission of harmful substances into the atmosphere	4	2	1	6	4	Elimination of any potential fire possibility through periodic risk analysis and good preparation of work on project sites.		All employees	t.j. 9 t. U. r. 2025 r. pov. 188.	Einhaust furnes fi Consumptioned day I section (so Mater oil exchange Einistered used air as W

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ΛI	IF	NIT	DI	LAN
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Period:

Auditors:

Participants in audit:

Audit no.	Quarter	Place Department	Finish date	Subject/ process	Comments	Status	Auditor

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RISK ASSESSMENT - PROJECT LEVEL

Procedure. Occupational Risk Assessment At Work Station

The purpose of this procedure is to establish uniform rules for the assessment of occupational risk at Eryk. The procedure shall apply to all work stations at Eryk The Management Group of Eryk shall be responsible for the following:

- appointment of a team to assess the occupational risk; approval of assessment results and supervision of the process;
- implementation of the occupational risk assessment on site and notification to and training of the subordinate staff;
- making all the data necessary for the identification of occupational hazards available, and appointment of an employee to join the risk assessment team;
- establishment of scope and performance of examination and measurements of factors detrimental to health at work stations, organization of occupational risk assessment in a plant and storage of records of risk assessment results;
- providing staff with information on occupational hazard at subordinated work stations.

DEFINITIONS

- Risk combination of probability of the occurrence of a certain event that results in hazard and consequences related to the said event;
- Occupational risk probability of occurrence of undesirable events connected with work that might
 cause losses, in particular, unfavourable health consequences in staff due to environ- mental hazards or
 the manner of doing work;
- Risk assessment process of analysing risk and identification of risk acceptability;
- Hazard identification process of identifying risk and defining specification thereof;
- Hazard condition of work environment that might cause accident or sickness;
- Detrimental factor occurring in the work process factor which results or may result in ailment through its influence on an employee;
- Personal protection means means for the protection of human beings against hazardous and detrimental factors that occur individually or jointly in the work environment. Personal protection means include protective clothing and means protecting lower and upper extremities, head, face and eyes, respiratory system, hearing, equipment protecting from fall from higher elevation and means isolating the entire body;
- Collective protection means means for the protection of a group of people at a time against hazardous and detrimental factors that occur individually or jointly in the work environment that are technical solutions used in work rooms, on machines and other equipment.

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COURSE OF ACTION

The actions, presented below, apply to a team assessing the occupational risk. The occupational risk shall be assessed by a team appointed by the Board of Eryk. If necessary, at the request of the head of occupational risk assessment team, third party experts may be appointed.

The team members are entitled to turn to third party experts in order to collect the information necessary for the occupational risk assessment purposes. The hazard identification consists in the regular analysis of information in order to identify hazards at the work station. The team members list all already found hazards, and then, by means of an adopted method, analyse operations and actions performed at the certain work station to find out whether all occurring hazards have been identified.

The method adopted for the purpose of the risk assessment at Eryk is Preliminary Hazard Analysis (PHA).

Preliminary Hazard Analysis (PHA) is a matrix, induction method that allows qualitative risk estimation. Risk estimation is the determination of possible losses through the degree of dam- age S and probability P with which damage can occur.

Risk valuation is expressed by:

 $W = S \times P$

where:

- S degree of damage.
- P probability of event damage.

Estimation of damage degree S and probability of damage P is based on a scale of six levels for each identified hazard. The characteristics of each level are shown in the tables below:

	S – Degree of damage			
Level	Characteristics			
1	Negligible injury, slight injury			
2	Light damage, measurable damage			
3	Severe damage, significant damage			
4	Fatal accidents, severe injuries			
5	Collective fatal accidents, very large-scale damage on the premises			
6	Collective fatal accidents, large-scale damage outside the plant premises			

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P – Probability of damage			
Level	Characteristics		
1	Very improbable		
2	Unlikely, occurring once every 10 years		
3	Ad hoc events occurring once a year		
4	Frequent events, occurring once a month		
5	Regular events occurring once a week		
6	High probability of the event		

After estimating the risk parameters, the risk is calculated based on the risk matrix presented in the table below:

PHA RISK MATRIX							
			P- Probability of damage				
	Level	1	2	3	4	5	6
	1	1	2	3	4	5	6
S – Degree of	2	2	4	6	8	10	12
damage	3	3	6	9	12	15	18
	4	4	8	12	16	20	24
	5	5	10	15	20	25	30
	6	6	12	18	24	30	36

Risk is valued at three levels:

- 1-3 acceptable risk,
- 4-9 acceptable risk acceptance after assessment,
- 10-25 (36) risk not acceptable risk reduction required.

Note: The value of the risk ratio below 25 refers to the estimation of the damage level at work-places on the premises.

The occupational risk shall be assessed by a team appointed by the owner of Eryk. The team now consists of the following persons:

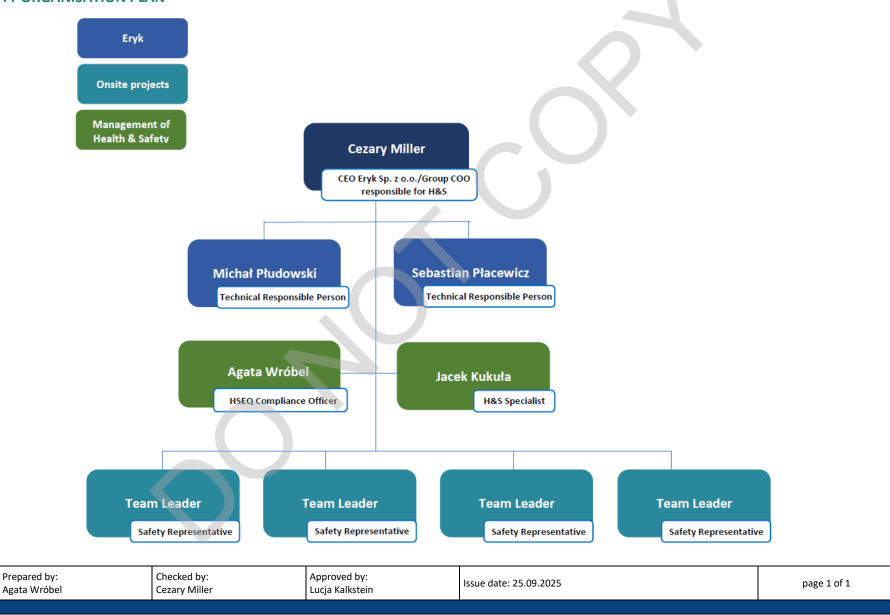
Jacek Kukuła – head Michał Płudowski– member

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Prepared by:

SAFETY ORGANISATION PLAN



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HEALTH AND SAFETY INDUCTION FORM

Checked by:

Cezary Miller

Prepared by:

Agata Wróbel

Eryk's project number:

Please inform Eryk employees about:						
1. Project-specific conditions/requirenIts history,		munication on site. Your site staff is: te Representative of the customer:	1			
 Current stage, Future program of work, Type of construction, End use and customer's requirements, Location of statutory notices. 		Safety Representative of the customer:				
		• First aiders:				
 2. Emergency Evacuation & Fire: The alarm, Exit routes, Assembly points, 	_					
 Fire points, Fire prevention. 3. Environment & Waste Disposal	• Yo	our site contact telephone number is:				
4. Standard site rules 5. Personal Protective Equipment 6. Accident Reporting						
	afety induction informa ties towards health and	tion has been provided and explained I safety. Please feel free to ask any que				
Customer representative name:			<u></u>			
	omer representative si					
Name of Employee:	Employee's Signature:	Name of Employee:	Employee's Signature:			
V						
The health and safety induct	ion information has to	be provided each time you start a new	<i>r</i> project.			

Issue date: 25.09.2025

Approved by:

Lucja Kalkstein



CONSTRUCTION SITE/ WORKSHOP INSPECTION CHECKLIST

Person performing site inspection:
Osoba dokonująca inspekcji

Project name:
Nazwa projektu:

		YES	NO	N/A
1.	Has work area been separated from local traffic (barriers, tape, etc.) and marked?			
	Czy miejsce pracy zostało oddzielone (bariery, taśmy, itp.) oraz oznakowane?			
2.	Have all the employees been inducted?			
	Czy wszyscy pracownicy przeszli szkolenie stanowiskowe?			
3.	Are workers aware of nearest evacuation exit and assembly point? Czy pracownicy wiedzą gdzie znajduje się najbliższe wyjście ewakuacyjne i punkt zbiorczy?			
	Are workers aware of local emergency procedures?			
4.	Czy pracownicy zna ą lokalne procedury awaryjne?			
_	Are all entrances, exits and walkways clear and identifiable?			
5.	Czy wszystkie wejścia, wyjścia i przejścia są dostępne i rozpoznawalne?			
_	Is there a Material Safety Data Sheet for each hazardous substance?			
6.	Czy są karty charakterystyk wszystkich substancji niebezpiecznych używanych substancji?			
	Are chemical containers clearly labelled and stored correctly (e.g. not near food)?			
7.	Czy pojemniki na substancje niebezpieczne są właściwie oznakowane i przechowywane (np. nie w pobliżu żywności)?			
	Are all employees working safely and according to IMS?			
8.	Czy wszyscy pracownicy pracują bezpiecznie i zgodnie z zapisami zintegrowanego systemu zarządzania IMS?			
	Is all personnel wearing correct safety clothing and PPE?			
9.	Czy wszyscy pracownicy używa ą właściwe odzieży ochronnej i sprzętów ochrony osobistej?			
	Are all guards in place – where applicable?			
LO.	Czy wszystkie osłony są na miejscu – w stosownych przypadkach?			
	Do all steps and stairways have non-slip treads and are them damage-free?			
11.	Czy wszystkie stopnie i schody są właściwie zabezpieczone i nieuszkodzone?			
	Are the scaffoldings secured (e.g. guard rails and toe boards have been properly installed)?			
L2.	Czy rusztowania są zabezpieczone (np. poręcze i podesty zostały prawidłowo zainstalowane)?			
	Are all ladders industrial grade and appropriate to job?			
l3.	Czy wszystkie drabiny są klasy przemysłowe i odpowiednie do pracy?			
	Are electrical equipment and leads free of damage?			
.4.	Czy urządzenia elektryczne i przewody są wolne od uszkodzeń?			
_	Is all machinery and equipment in safe and clean condition? Czy			
L5.	wszystkie maszyny i urządzenia są bezpieczne i czyste?			
	Is portable electrical equipment and extension leads without visible damages?			
.6.	Czy przenośne urządzenia elektryczne i przedłużacze nie ma ą widocznych uszkodzeń?			
	Are power switches/outlets free of burn or overheating marks?			
L7.	Czy wyłączniki i gniazdka są wolne od oznak wypalenia/przegrzania?			
	Is appropriate firefighting equipment available, visible & readily accessible?			
l8.	Czy zapewniono odpowiedni sprzęt gaśniczy oraz czy jest on widoczny i łatwo dostępny?			
10	Are adequate first aid kits with appropriate contents available?			
19.	Czy odpowiednie zestawy pierwszej pomocy z właściwym wyposażeniem są dostępne?			
20	Are emergency contact (security) number displayed near kits?			
20.	Czy w pobliżu zestawów znajdują się odpowiednie numery awaryjne?			
21	Are all the material, tools and any equipment supplied by customer without any damage?			
21.	Materiał, narzędzia oraz wszelki sprzęt dostarczony przez klienta bez jakichkolwiek wad?			

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APPENDIX TO THE CONTRACT – HEALTH & SAFETY CHECKLIST

Dear customer, Before we start the project, we would like to have the information below:

Project details:

Project name:	
Person responsible for the project:	
E-mail:	
Phone:	
Signature	Date

Checklist		sert "X" in ropriate co	
Item	Yes	No	N/A
Health & Safety plan (PPS)			
Building site drawings			
Time schedule			
Risk assessment for working place (APV)			
List of special equipment or non-standard working clothes			
List of necessary trainings which our employees should posses			
Specific arrangements relating to any particularly hazardous work			
List of other special requirements			

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CUSTOMER MANAGEMENT SATISFACTION SURVEY

The following questionnaire will give us an idea of your satisfaction with our work in our cooperation. Please take five minutes to fill it in. All comments are appreciated and will be taken into account. The information will be treated confidentially. Thank you.

After filling in the form, return it by email to the person who sent it to you.

С	ompany: ontact Name itle:	:		Phone: Email: Date:					
Ple	ase rate the	following:			Very poor	Poor	Good	Very good	N/A
1.	Your cooper	ation with Eryk's Top	Management						
2.	-	ration with Eryk's Prod d execution of project	ject Manager responsi	ble for					
3.	Your dialog person for t		commercial respons	ible					
4.	Your dialogu	ue with Eryk's Team L	eader(s) on-site						
5.	Eryk's ability	meet your requirem	ents						
6.	Eryk's qualit	y of the work execute	ed on-site						
7.	7. Eryk ability of handling and solving problems commercialy and/or on-site								
8.	8. Eryk ability to set the right team for the project								
9.	Eryk's price	level vs performance	and quality						
10.	10. Your overall experience with Eryk Group								
11. Newsletters and general information from Eryk Additional comments:									
Thank you very much for your time.									
			We appreciate	•					
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CODE OF CONDUCT

We believe that compliance with laws, regulations and our own standards is central to our business conduct as well as to our long-term sustainability as a group. Our Code of Conduct defines the behaviours that Eryk expects of its businesses and employees regardless of location or background.

Eryk does business globally, and that means our business and our employees are subject to the laws and regulations of multiple jurisdictions, as well as to regulation by international organisations. Further, Eryk has its own additional policies, standards, instructions and processes to further implement the principles of the Code.

This Code outlines necessary processes and minimum standards. Eryk will not accept any at- tempt to use the requirements as a means to lower existing standards. In addition to meeting the requirements of this Code, suppliers shall comply with all national laws and regulations, as well as other applicable standards.

Our Code of Conduct and policies should cover internationally agreed principles in relation to human rights including labour rights, environmental principles and anti-corruption principles.

Human rights and Anti-Discrimination principles

Eryk, together with own customers and suppliers, are expected to manage adverse impacts on internationally recognized human rights including labour rights. The following are the human rights aspects that we should manage:

- Eryk follows all provisions regarding human rights and Anti-Discrimination law that stem from Polish and European labour legislations and the EU's anti-discrimination directives, and enforces compliance with them;
- Direct or indirect discrimination between Eryk and employees and among employees them- selves, in particular
 on grounds of gender, age, disability, ethnicity, religion, nationality, political opinion, trade union membership,
 ethnic origin, religion, sexual orientation, and also on grounds of employment for a definite or indefinite period,
 full or part-time work, is not allowed;
- Each employee has absolute right to equal treatment and respect for his dignity, and if he/she notices any instances of discrimination or violation of human rights, he is free to report this incident to the Management of Eryk;
- Aspects and conditions of employment and remuneration for the same type of work or the work of the equal value are identical at all times. Special consideration is given to gender equality;
- Eryk strongly objects hate speech or any other types of hate crime among employees.
- Eryk does not approve of, and thus prohibits, any activity or behaviour such as mobbing, harassing or sexual harassment or similar.
- We oblige all our employees to counteract the above-mentioned behaviour's. Each employee is obliged to report immediately about any mobbing, harassment or sexual harassment com- mitted against himself/herself or against any other employees to the HR Department and / or the KAD Department.

Environmental principles

Eryk, together with own customers and suppliers, establishes processes that manage all significant impacts on external environment. All of them should protect the environment by using environmentally sound technologies that are less polluting and use all resources in an efficient way. Environmental aspects that we should manage:

- Use of scarce natural resources, energy and water,
- Emissions to air and releases to water,
- · Noise, odour and dust emission,
- Potential and actual soil contamination,
- Waste management (hazardous and non-hazardous substances),
- Product issues (design, packaging, transport, use and recycling/disposal).

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Anti-corruption principles

It is fundamental to Eryk that directors, managers and employees of Eryk may not engage in bribery, extortion or kickbacks, whether to public officials or to private persons who are related to or may influence Eryk's business or business opportunities, nor may Eryk directors, managers or employees receive or demand any payment for themselves or their relatives or affiliates from government officials or from Eryk's business partners or prospective business partners.

Anti-corruption principles that we should manage:

- Documenting, recording and keeping income and expenditure data available for periods determined by law,
- Not permitting corruption of public officials or private-to-private corruption, including both 'active' and 'passive' corruption,
- Not permitting payment of bribes or trading in influence in relation in relation to business partners, government officials or employees,
- Not permitting use of facilitation payments, unless you are subject to threats or other coercion,
- Not hiring government employees to do work that conflicts in any manner with the former official obligations of that employee.

Contracting with Third Parties

In all cases, contracts to which Eryk is a party should be in writing, leaving as little uncertainty as possible. As a general principle, Eryk employees, when negotiating or entering into contracts with third parties, should aim at only accepting risks that Eryk can control or influence, or which can otherwise be mitigated, for instance by way of insurance, while risks that cannot be controlled or influenced by Eryk, or which cannot be sufficiently insured, must be avoided.

CUSTOMERS

Our customers and prospective customers are the centre of our business and of Eryk's very existence. Meeting the customer's needs and expectations is critical for our success. Our directors, managers and employees must therefore always act politely and with dignity towards Eryk's customers and show a high standard of willingness to assist and serve our customers with the needs that they have.

When approaching or negotiating with our customers, we negotiate in good faith, and present clear and accurate information about Eryk's pricing, delivery times, ser ices, and products. Eryk employees must perform all customer/sales contracts in a fair and ethical manner, without discrimination or deception, and in strict compliance with applicable laws, regulations and the terms of the contract.

SUPPLIERS, SUBCONTRACTORS AND VENDORS

It is Eryk's objective to maintain good working relationships with our suppliers, subcontractors and vendors. Suppliers, subcontractors and vendors must be selected fairly on the basis of who best meets our needs on a short-term as well as on a long-term basis, using objective criteria such as price, quality, delivery times, performance, technical excellence, and more subjective criteria such as loyalty, reliability and willingness to assist in critical situations.

Our choice of suppliers, subcontractors and vendors must not be influenced in any way by bribes, kickbacks, gifts, favours or entertainment offered by the supplier, subcontractor or vendor to us nor will we in any way use suppliers who are partly owned or operated by our directors, managers or employees or by friends or relatives of any of our colleagues. Despite long-term business relationships with a supplier, subcontractor or vendor, Eryk may at any time, at its sole discretion, require competitive bids. All proposals from competing suppliers, subcontractors and vendors must be evaluated fairly. During contract negotiations with a supplier or potential supplier Eryk must act fairly and reasonably and in accordance with all applicable laws and regulations.

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Conflicts of Interest

Eryk directors, managers and employees may not perform services in competition with Eryk, nor may they work as an employee, consultant, or member of the board of directors of a company competing with Eryk. Additionally, directors, managers and employees may not be a supplier to Eryk or work for a potential customer or supplier while employed by Eryk, nor may they accept money or any benefit from a customer or supplier or potential customer or supplier for advice or services that relate to the customer's or the supplier's business with Eryk.

Receiving and giving gifts and entertainment

In some countries, local customs in the business society call for giving or receiving gifts and/or entertainment on special occasions. The purpose of gifts and entertainment is to create good- will and better public relations.

The practice of giving business gifts varies between countries and regions and what may be normal and acceptable in one region may not be in another. The test to be applied is whether in all the circumstances the gift, entertainment or hospitality is reasonable and justifiable. The intention behind the actual gift, entertainment or hospitality should always be carefully considered. Usually we accept small gifts, company gadgets etc. where the value of it is up to 100 EUR.

Charitable donations, sponsorships or contributions

It is Eryk's general policy to make charitable donations, sponsorships or contributions. They have to be always approved by the Executive Board. All charitable donations, sponsorships and contributions shall be fully documented.

Supervisors' responsibilities

- Those of Eryk's employees who supervise others must:
- Promote compliance and ethics by example in other words, show by their behaviour what it means to act with integrity and to show competence, co-operation and responsibility,
- Make sure that those who report to them understand the requirements of the Code of Conduct,
- Monitor compliance and ethics of the people they supervise,
- Use reasonable care to monitor third parties acting on behalf of Eryk to ensure that they work in a manner consistent with the principles of the Code of Conduct,
- Support employees who, in good faith, raise questions or concerns.

Any member of Eryk who is found to have violated the rules and standards set forth in the Code of Conduct and/or set forth in Eryk's other policies and instructions, or who withhold information during the course of an investigation regarding a possible violation of the Code of Conduct, may be subject to disciplinary action up to and including dismissal. Similarly, any agent, consultant or supplier working for or on behalf of Eryk who fails to comply with the principles set forth in this Code may have their contract terminated or not renewed.

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STAKEHOLDERS ANALYSIS

Interaction	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that	Communication	Interest of the stakeholder in relation
Eryk	 Our offer is too expensive for the customer. We have not delivered our services on time. We have done our service not according to requirements. Customer was not satisfied with our service after the work. Service lasted longer than predicted. 	We solve such situations through either fair negotiation or redressing it to our customers.	apply to the stakeholder: Organisational governance: 1. Active dialogue with the management. 2. Flow of information. 3. Risk management at the existing projects. 4. Preventive actions. 5. Independent audits. Human rights: 1. Respect for civil and political rights. 2. Respect for economic, social and cultural rights. 3. Not discriminating against vulnerable groups.	e-mail, face-2-face conversation, newsletter, e-mail campaign, web page, social media	Satisfaction of our customer can strengthen re- lations and build alliances within the organisa-
Customers Eryk	 Customer has got too high expectations. We have received a request with too short deadline. Site has not been prepared in the way set in the contract. Documentation delivered by the customer was incomplete. Customer hasn't paid us on time. Eryk has been assessed in an adverse way. 	 and 2. We are trying to negotiate more friendly conditions. We remaining our customer about necessity of preparing the site according to the contract. We asking our customer to deliver all documentation needed. We remind our customer to pay outstanding amount. From the adverse assessment we take value added and we draw conclusions for the future. 	 Glear procedure reg. complaints and grievances. Fair operating practices: Anti-corruption. Fair competition. Respect for physical and intellectual property. Consumer issues: Responsible communication with and treatment of consumers. Well informed and educated customer who understands consequences of Eryk selection for his own well-being and for environment. We support our customer by avoiding complaints and by communicating how he can access after-sales services. Privacy rights. Transparency when prices are set. 	face-2-face conversation, e-mail, customer satisfaction survey, videoconference	tion around the idea of business responsibility. Each successful project supports the realization of company's strategy. Our happy customer can initiate our internal action which will result in Social Responsibility culture building. Open dialogue with our customers builds their engagement in positive relationships that determine the success of business. Dialogue is also a tool for engaging customers in the organisation's activities - to meet their needs, to educate them, and to learn from them, allowing the company to translate acquired knowledge into products and processes - is therefore a source of social innovation.

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Interac	tion	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Eryk	Employees	 We do not pay salaries on time. Bad working conditions. Lack of Medical / life insurance. Lack of development possibilities. Lack of needed PPE on the project. Bad B&B conditions. 	 We pay the outstanding salaries in fast track. We talk with our customer responsible for site conditions set in the contract and ask him to keep them. We react immediately by buying lacking insurances. We take care of our employees' development by interviewing them what kind of trainings they need. We deliver missing tools quickly. Our Travel Department books new place. 	Organisational governance: 1. Active dialogue with the management. 2. Flow of information/communication. 3. Decision - making and urging employees to participate in the organisation's activities. 4. Leadership. 5. Creating a culture where CSR is practiced. Human rights: 1. Respect for civil and political rights. 2. Respect for economic, social and cultural rights. 3. Not discriminating against vulnerable groups. 4. Transparency of the processes.	face-2-face conversation, e-mail, videoconfer- ence, newsletter, annual assessment	Recruiting and retaining the best employees — when the company's image improves and employees' trust increases, the company's attractiveness on the job market increases. Creating a positive image of the company among employees - Corporate social responsibility is one of the elements of non-financial motivation of employees. Through ethical codes, social programs, environmental care, the image of the company in the eyes of the employee improves. Employees are more engaged in the company, seeing that part of its activity is aimed at solving
Employees	Eryk	 Employee does not acts in a proper way, according to the contract and policy of the company. Employee is not skilled enough. Competences of the employee are too low. 	1. Everything depends on employee's behaviour and how heavily he has crossed the line. We are even ready to withdraw employees from the project. 2. and 3. We continuously improve skills of our employees.	 Labour practices: 100% legal employment. Social and economic development. Reasonable working conditions. Development opportunities (access to education, respect for family commitments of workers by providing reasonable working hours etc.). 	face-2-face, e-mail, annual assessment, telephone conversation	important problems for society. Happy employees in higher quality work and in higher end customer's satisfaction.

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Interaction	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Eryk	 Lack of clarity of obligations and responsibilities as a result of a poorly prepared contract. Eryk failure to provide clear instructions and task descriptions. Not timely payments. 	 A well-drafted contract that clearly defines obligations and responsibilities. We provide clear instructions and tasks descriptions to avoid misunderstandings and mistakes and confirm with the subcontractors that all instructions are clear and understood. We make the payments in the fast track. 	Organisational governance: 1. Open dialogue with subcontractors 2. Decision making 3. Engagement in company activities	face-2-face conversation, e-mail, newsletter, telephone conversation, social media	Company raises the level of corporate culture, by
Subcontractors	1. Subcontractors that do not meet CSR standards, especially regarding labour conditions and anticorruption. 2. Delivered quality not meeting standards - too low skills and competences or lack of substitutability of resources with equivalent qualifications. 3. Delivery times not kept. 4. Unfair competition on subcontractor's side. 5. Lax data and confidential information standards leading to potential leaks.	 We are ready to withdraw from cooperation We require the replacement of personnel with the same level and quality of competence or we start working with another subcontractor. Dialogue with the subcontractor, strengthening of the supervision over the timely delivery of the service or start working with another subcontractor. and 5. A well-drafted contract clearly defines the rules of cooperation and the obligation and responsibilities regarding data protection and confidentiality of information. 	 Human rights: Respect for civil and political rights Respect for economic, social and cultural rights Not discriminating vulnerable groups Transparency of the process Labour practices: Fair and legal conditions of contract. Reasonable working conditions. Fair operating practices: Anti-corruption Fair competition Respect for property rights 	face-2-face conversation, e-mail, telephone conversation	Company raises the level of corporate culture, by taking the challenges of Corporate Social Responsibility. The company raises its standards of conduct with stakeholders and thereby avoids costs of "bad partnership". These changes result in improvement of trust, responsibility and transparency for all the subcontractors. Happy subcontractors lead to higher quality of work and in the final strengthening of Eryk's good reputation. Finally, the dialogue with the subcontractors allows us to continually verify our business.

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Interaction	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Eryk Suppliers	Inquiries for products/services sent too late to be delivered on time. Payments not on time.	 In such situation we should take immediate action and order products/services with another supplier. We take an immediate action to align the payments. 	Fair operating practices: 1. Anti-corruption 2. Fair competition	e-mail, mobile, supplier evaluation, face-2-face	The increase of supplier awareness means that, in their decisions, they also rely on the trust of the company and its image. Suppliers are much more interested in cooperation with responsible companies that (except good financial perfor-
Suppliers Eryk	 Ordered products have arrived/ordered services have been delivered too late. Too high prices. 	 In such situation we can either return the products or freeze them for the future needs. We can claim from the supplier and deduct from the payment. We negotiate prices in a fair way. 	Respect for property rights Consumer issues: We prefer suppliers that can contribute sustainable development	e-mail, telephone conversation, face-2-face conversation	mance) are managed in a transparent way. Moreover, we build our image and good relationships with the environment. For many stakeholders the financial credibility depends on social credibility.
Eryk Authorities	Very taught and restricted approach to regulations not including continuous improvement. Different interpretation of law/norms regulations.	 We have to fulfil authority requirements. We have to interpret regulation in the same way as Authority. 	Organisational governance: 1. Open dialogue with management. Fair operating practices: 1. Anti-corruption. 2. Responsible political involvement. 3. Fair competition. 4. Promotion of social responsibility in a value	e-mail, telephone conversation, face-2-face conversation	A good relationship with local authorities can be very helpful. It gives a picture of the company as a reliable business partner open to a change. Valuable relation with the authorities is the process of continuous and mutual learning and con-
Authorities Eryk	 Not fulfilling the assumptions of norms/ regulations. Different interpretation of requirements of norms. 	 Ask for indication of areas of improvement. Ask for explaining in precise way incomprehensible regulations. 	chain. 5. Respect for property rights. Management responsibility: 1. Responsibilities and authority. 2. Documentation.	e-mail, telephone conversation, face-2-face conversation	scious cooperation, as well.

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Interac	tion	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Eryk	Media	Employees represent Eryks brand image (e.g. they discuss company matters without proper authorization).	1. Make employees understand that each of them represents the brand and should be aware of the basic do's and don'ts of social media which may harm the image of our company.	Organisational governance: 1. Open dialogue with management. Fair operating practices: 1. Anti-corruption. 2. Responsible political involvement.	e-mail, telephone conversation, face-2-face conversation, social media	We can create opinion through getting the information. When we send press information, media can share this with public opinion. We can know our stakeholders and their needs better. The image of the company is created by our customers. When we treat them as a part of local society we
Media	Eryk	 Media are breaking reality by giving information which is not truthful. Negative customers reviews are harmful. 	 We would ask for correction of false provided information. Respond to customer complaints instantly and always solve their issues. 	 Respect for property rights. Consumer issues: Responsible marketing, information and contractual practices. 	e-mail, telephone, face-2-face conversation	can notice very fast what do they think about our services. The other side of the coin is the risk that this information can turn against us. We have duty to report truly and objectively
Eryk	Local Communities	1. Environmental interaction (we produce too much waste etc.). 2. Social interaction (we break unwritten rules of living in a local society — we are too noisy, we do not respect others in a common spaces).	 We verify our approach by respecting other beings and weakening our negative influence. We would immediately verify our behaviour. 	Organisational governance: 1. Active dialogue with the management. Human rights: 1. Respect for civil and political rights. 2. Respect for economic, social and cultural rights.	e-mail, telephone conversation, face-2-face conversation	Interaction with local community can bring wide range of benefits. Company's participation in the life of local community, as well as undertaking long-term social investments, is facilitating efficient and conflict free functioning of the company. We have also undertake corporate philanthropy because we want to demonstrate our corporate citizenship and our social responsibility, because: 1. We want to share our goods with others.
Local Communities	Eryk	1. Too many requirements and pressure reg. sponsoring/charity of Eryk Group. 2. Environmental interaction (waste etc.) 3. Social interaction (improper behaviour etc.)	 We give as much as we can - we support local communities, we do charity. We would react with ask for minimalizing bad influence. We expect from others the same social approach as we present. 	 Not discriminating against vulnerable groups. Community involvement and development: Community involvement. Education and culture. Wealth and income generation Investments in communities. 	e-mail, telephone conversation, face-2-face conversation	 Our cultural-national orientation has a rooted habit of giving. We have strong organisational leadership. Our contribution to the local community is: Wealth creation. As a good employer we give good example to local business community. We support cultural and sport events. We assist to local initiative.

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Interac	tion	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Eryk	Owners	 Insufficient profit. Bad advisors. 	and 2. Owners of Eryk form the top management group of Eryk, therefore the interests of the owners coincide with the interest.	Organisational governance: Structure and organisation of the management. Risk management and due diligence. Decision making process and structures	Face-2-face conversation,	Conducting coherent business results in: business development, profitability, success in planning.
Owners	Eryk	 Wrong critical company decisions. Focus only on profit. 	ests of Eryk. We find it as a value added that we are a family owned and family run business.	owners coincide with the interests of Eryk. We find it as a value added that we are a family 3. Decision making process and structures Labour practices:		Employee attachment means that we all want to develop company and go in the same direction in which the owners want.
Eryk	Banks	 Verbal arrangements are different from contractual ones (it is mainly about policies). Failure to meet the terms of contract by one of the parties (e.g. insufficient flexibility in solving problems). 		Organisational governance: 1. Dialogue with management. 2. Risk management. 3. Decision making process.	Face-2-face conversation, e-mail. telephone	There are three main advantages coming from banks – Eryk relationship:
Banks	Eŋk	 The product is poorly adjusted and doesn't meet our requirements. Some significant agreements have been skipped. Lack of timeliness or finishing things at the last moment. Price – the services are too expensive. Failure to meet the terms of the contract by one of the parties (e.g. insufficient flexibility in solving problems. Waiting time for implementation. 	We solve each conflict ad hoc – we care about quick reaction and mobility at the bank part (sometimes we don't have time for a visit, then we arrange everything by phone, by email or by bank calling us). In fact, the messages are clear enough and the items agreed and our cooperation goes very well.	Labour practices: 1. Social dialogue. 2. Working conditions and social protection. Fair operating practices: 1. Anti-corruption. 2. Fair competition. 3. Promotion of social responsibility in the value chain. 4. Respect for property rights. Consumer issues: 1. Consumer data protection and privacy. 2. Access to essential services.	Face-2-face conversation, telephone, e-mail	 A wide range of products, interesting solutions for currency transactions, very good offer of current accounts. Big negotiation possibilities - negotiating both prices and terms of contract, the bank is definitely leader in negotiating exchange rates. High flexibility of Bank employees – great mobility – we arrange everything by phone, e-mail or meeting in our office.



Interact	tion	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that	Communication channels:	Interest of the stakeholder in relation
Eryk	Insurance	1. The insurer does not want to pay compensation, because we do not have a set of documents. 2. The insurer does not want to pay compensation, because the accident was caused by a chronic illness (e.g. fainting due to diabetes)	 Eryk bears the costs, because, for various reasons, it happens that employees do not have a set of documents – the costs are still covered. In order to counteract this, we try to educate employees, e.g. by sending instructions on how to proceed in case of an accident. Such situations have happened, and we had to agree to bear the costs, because it was in line with the terms of the policy. Currently, taught by experience, we have included chronic diseases into the policy. 	Organisational governance: 1. Open dialogue with the stakeholder. 2. Structure and organisation of the management. 3. Risk management and due diligence. 4. Decision making process. Human rights: 1. Complaints and grievances management. 2. Avoidance of complicity. 3. Risk situations. 4. Basic workers' rights.	Face-2-face conversation, e-mail, telephone	1. When looking for a new product - we are able to receive a larger number of responses to our inquiry, and thus receive a better offer. 2. When focusing all services at one broker (company's rating, fleet insurance, project insurance) we can count on help in crisis situations. 3. The broker helps us to complete the documentation necessary to solve cases with insurance companies 4. Broker is flexible - despite some restrictions contained in the contract, when we exceed the number of insured employees (for example, when we exceed man-
Insurance	Eryk	1. We are always faced with new situations, which even a broker is unable to predict, often associated with costs. We draw conclusions from such situations and we remember them when we negotiate a new contract. 2. Eryk has employees working in potentially hazardous areas and building installations that result in losses if build wrongly	 Therefore we must have a close cooperation with our insurance companies to mitigate potential conflict areas, coming from accidents at work or covering losses. When it comes to a Eryk conflict - and an employee who has incurred medical costs, the employee is always a priority that's why, on the basis of expense forms, we pay the right amount, and then we "fight" with the insurer on our own. 		Face-2-face conversation, e-mail, telephone	days initially agreed) we are sure that people are still insured, and annexes issued without a problem, in any amount. 5. Favourable insurance conditions - this is not about the price, but about the scope of insurance (by negotiating the last contract we managed to raise the insurance sum significantly without increasing the price, and additionally negotiate the inclusion of chronic diseases in insurance). 6. We get to know better the nature of work (which is dynamic) and thanks to this we are better and better protected under all circumstances.

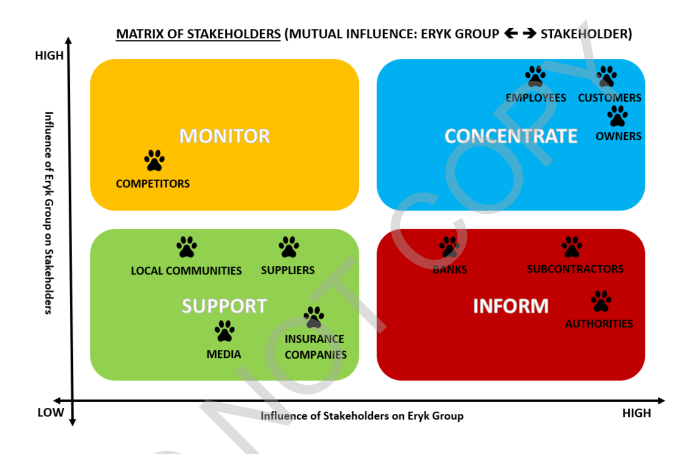
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Interactio	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communication channels:	Interest of the stakeholder in relation to company CSR:
Competitors	1. Competitors offer similal services to our potential and existing customers causing us to lose orders and turnover and/or accept lower prices 2. Competitors poach Eryk's employees, which results in our failure to staff projects and losing competences 3. We compete for the same pool of skilled labour; as a result, we face pressure on wages and difficulties recruiting staff 1. We compete for the same	dialog with customers, keeping high standards of technical quality and customer service, superior to the level offered by competition; careful pricing policy 2. We strive to be a good employer, which creates a stable and friendly working environment and communicating with employees. We are taking steps to retain good employees. 3. Instead of engaging in wage competition, we build our reputation as a good employer by creating good working environ-	Organisational governance: 1. Open dialogue with the stakeholder. 2. Structure and organisation of the management. 3. Risk management and due diligence. 4. Decision making process. Fair operating practices: 1. Fair competition. 2. Promotion of social responsibility in the value chain. 3. Respect for property rights. Labour practices:	e-mail, telephone	 Competition creates strong incentive to improve our quality, customer service and prices Price pressure forces Eryk to optimise processes and decrease costs. Threat of losing good staff forces Eryk to be a good workplace.
Eryk	customers, which leads to our competitors losing or ders and/or falling prices We compete for the same pool of available skilled employees.	Important element is to broaden the pool of available staff: Eryk is running an ambitious appren- ticeship program addressed to	 Employment relationships. Social dialogue. Working conditions and social protection. 	e-mail, telephone	

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RISK ASSESSMENT – CORPORATE LEVEL

The present document describes the risk areas relevant to the business model and their impact on the business continuity. Their evaluation will help focus our efforts on high-risk areas first.

Business areas:

- industrial installations,
- building installations,
- energy & renewables,
- information technology (IT).

RISK GRADATION

RISK IMPORTANCE = (Impact on the business + probability) X Occurrence frequency

Impact on the business scale	1 - very low	2- low	3 - high	4 – very high
Probability scale	1 - very low	2- low	3 - high	4 – very high
occurrence frequency scale	1 - almost never	2 - rare	3 - often	4 – very often
RISK IMPORTANCE scale	2 – 7 very low	8 – 17 low	18 – 23 high	24 – 32 very high

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Desc	cription of the risk	Source description of the risk	Description of the impact on the business	Impact on the busi- ness scale	Proba- bility scale	occur- rence fre- quency scale	RISK IM- PORTA NCE	Methods and goals to eliminate / minimise the risk	OPPORTUNITIES related to risk mitigation
CUSTOMERS	Market trend	Changing market trend, requirements and demands.	Need to adjust the business to the changing market trends, requirements and demands.	4	2	3	18	Permanent monitoring of market trends, requirements and demands. Marketing strategy focused on new market trend.	Staying updated with the new trends, and adapting to them, if they change in a direction favorable to us, lets us stay ahead of the competition by responding to customers' needs more accurately.
MARKET, ENVIRONMENT & CUS	Non-ethical competitors	Companies with the same or similar business profile not respecting the business ethics. Price dumping.	Noncompetitive prices.	2	3	2	18	Prove our advantages to our customers against competitors in terms of quality, health, safety and environment. The proof are the references from closed projects.	Possibility to differentiate on the market and the ability to brand ourselves as service provider who operates transparently, according to law and regulations.
	Non-ethical customers	Customers not respecting the business ethics. Customers not respecting the law. Lack of knowledge of both issues.	Cash flow and financial problems. Conflict with authorities regarding law compliance.	4	3	2	14	Monitor customer status especially for new customers. Gain information about the customer given by authorities and from internet resources.	Keeping company's good image and trustworthiness through careful check of potential business partners, which brings assurance of fair business operations during projects' realizations and future cooperation.

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NCE	Currency risk	Exchange rates differences coming from intervals in time between taken costs and payment from the customer.	Less profit on de- livered services.	2	3	2	12	As much as it is possible and practical, we try to invoice in the same currency as costs.	We cooperate with reliable contractors, mainly Danish. We try to spend in the same currency, we are up to date with protective instruments.
FINANCE	Customer payment risk	Willingness to pay by the customer ac- cording to agreed terms and condi- tions in contracts. Bankruptcy of our customer.	Influence on cash flow. Nonprofit of delivered service.	4	3	3	21	We monitor financial standing of customers, adjust cooperation terms when needed, monitor status of payments closely and insure our payables with Euler Hermes when possible.	We know both financial condition of our clients and market situation. We are up to date with updating our contracts conditions. In addition, we reach for instruments securing transactions (e.g. receivables insurance).
LAW & TAX	Rules for delivering services abroad	Risk of new or changing rules for delivering services abroad.	Penalties due to law non fulfill-ment.	4	4	3	28	Permanent monitoring of legal status applied in different countries where Eryk is providing services. Consulting by experts. Established compliance unit in HR department.	We know the European market and regulations very well. We do not limit ourselves to cooperation on the domestic market – we know how to operate on the global market, what
	Foreign tax regime	Risk of our projects and/or staff falling into foreign tax re- gime.	Payment inconvenience to Eryk's technicians. Double taxation.	3	3	3	18	We introduced monthly reporting of employee status (how many days in given country) with feedback to project planning. Very big focus on long-term projects.	erate on the global market, what means that we can deliver our services, regardless of legal restrictions.

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8	Resources availability	Risk of lack of qualified workers.	No possibility to start a new project.	4	3	4	28	We work on employer branding, new markets from which we recruit (e.g. Ukraine).	We have job offers on many job portals. Thanks to such a solution, more people can apply for a job offer and we can recruit more people if required. We differentiate recruitment tools. Our job offers are easily accessible.
LABOUR FORCE	Recruitment of unskilled labor force	Risk of recruiting wrong people. Risk of failing to de- velop own staff.		3	3	2	12	Employee development and retention programs – details in HR strategy document.	First employment agreement is signed for trial period to verify the competences in practice.
	Work agreement termination of skilled / strategic workers	Getting better work conditions at another company.	Lack of strategic competences.	3	3	3	18	Competitive work conditions comparing to other companies in Poland – work environment and salaries. Through a training system spreading the competences between at least two persons inside the organization.	Annual assessment. During which an employee can discuss the condition and the employer can verify employee's satisfaction.
CSR	Mobbing and any act of abuse	Non-ethical behavior of the superiors or subordinates.	Destruction of good atmosphere at the work place. Loss of employees.	3	3	2	12	Implementation of CSR policy and quick reaction to any unwanted situations. Whistle Blower implementation to report this kind of situations to the company's Top Management.	We are in open dialogue with our employees. Moreover, thanks to Whistleblower, our employees have certainty that in case of non-ethical behavior — there is a place where they can report it. Employees are more engaged in the company, seeing that part of its activity is aimed at solving problems.

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CSR	Corruption, bribery	A situation where financial profits are proposed to close a deal.	Bad reputation for the company.	3	3	1	6	Implementation of CSR and ethical run of business in accordance with Code of Conduct.	We are associated with criticism of corruption and bribery, which makes us a trusted service provider respecting fair competition. Potential customers want to cooperate with us.
HEALTH & SAFETY	Accidents and hazard situa- tions with the impact on health and safety	At all the sites where our services are provided.	Bad reputation for the company. Fi- nancial penalties. Lack of new or- ders.	4	3	3	21	Proactive management. Hazardous situation reporting system. Accident and hazardous situations data analysis. Procedures to eliminate or reduce the risk of accident. Periodical H&S trainings, additional trainings. High quality protective gear given to all Eryk employees. Regular safety inspections of the facility by our team leaders. Ongoing dialog with the customer in terms of continuous improvement of the health and safety conditions.	Reduction of the number of accidents, counteracting threats, less employee absence - minimization of costs related to accidents, greater awareness of employees, adjustment of protection measures to existing threats, improvement of safety at workplaces.
ENVIRONMENT	Accidents and hazard situations with the impact on environment	At all the sites where our services are provided.	Bad reputation for the company. Fi- nancial penalties. Lack of new or- ders.	3	3	1	7	Proactive management. Implementation of hazardous situation reporting system. Accident and hazardous situations data analysis. Procedures to eliminate or reduce the risk of accident occurrence. Moreover, we are training our teams working on site in the scope of minimizing negative impact on the environment.	Eryk is recognized as a company that cares about the environment. Building he pro-environmental awareness can help us acquire clients focused on minimizing the negative impact on the environment.

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INCIT A SILVA O G	ORGANISATION	Lack of com- mon culture	Recruitment process and candidates verification process. Distribution of employed technicians around the project sites in different places with different cultures.	Conflicts in teams and between the people inside the company.	2	3	2	12	Common get-together events and parties. Rotation of the technicians around the projects to gain more experience of common culture. Trainings of the employees and increasing interpersonal competences.	Greater involvement and loyalty of employees - less personnel fluctuation - lower costs associated with the recruitment of new employees. Satisfied employee - more motivated to work. Higher interpersonal competences of employees - improvement of communication within the company - fewer conflicts and a better working atmosphere.
0		Communica- tion problems	Wrong information distribution methods. Lack of communication skills. Decrease of productivity.	Wrong under- standing of given information, big- ger rotation of employees.	4	3	2	14	Open communication within the company. Internal newsletter and other information distribution channels.	Well-informed, calm and confident employees with very good understanding of goals of the company. Better work-atmosphere and faster problem-solving. Good corporate image of the company.
Ŀ	=	Attack on IT infrastructure	Hackers, competitors willing to get the data files or break down of Eryk IT system.	Losing strategic and/or confidential data. Losing market position.	4	4	2	16	Better secured IT structure. Implementation of basic procedures to handle IT equipment and data in a safer way.	Protection of data; well secured IT in- frastructure, both hardware and soft- ware. Using providers knows for high level of security. Keeping procedures regarding IT safety: training, checks.

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	Delays at the project against the agreed service delivery date	Accidents, sickness of our employees. Delays of material and other equipment supplied by our customer or external supplier.	Loss of good reputation. Financial penalties.	2	2	2	8	Elimination of accident possibility at the site by professional preparation through HSE trainings. Implementation of health & safety and bicycle policy to promote safety awareness and healthy lifestyle. Good communication with the client to react to delay factors on their side (like missing materials).	Improved project management. Better communication and coordination with customers. Decreased accident occurrence.

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REGISTER OF ESPECIALLY DANGEROUS WORKS

The official list of especially dangerous works with regard of higher risk of incidents is the following:

- 1. Work at heights;
- 2. Maintenance, modernization and repair the electrical equipment located under voltage;
- 3. Work carried out in the vicinity of exposed electrical appliances or parts thereof, which are under voltage.

Detailed requirements for safety at work during the execution of above listed especially dangerous works:

- 1. Direct supervision of the work where possible. The work of especially dangerous status will be always performed by at least two people;
- 2. Protective gear is defined by the employer or the person managing employees and informs the staff members of proper usage of this protective gear before starting the work;
- 3. Manager or other designated and trained employee performs preliminary HSE training to all the staff members assigned to the project. The training shall contain at least the following:
 - task/activity delegation to the individual staff members,
 - · sequence of task/activities,
 - requirements for safety and health at the individual tasks/activities.

The employees permitted/authorized to execute the especially dangerous works will:

- 1. Have no medical contraindications,
- 2. Be additionally trained in matters of safety at these type of works,
- 3. Hold additional permissions required for certain work that is defined as especially dangerous (e.g. live electric power circuits).

Before starting by the project staff any work defined as especially dangerous, the person managing the employees informs about the following:

- 1. Scope of the work to be done,
- 2. The type of risks that may occur,
- 3. The necessary means of individual and collective protection and their proper usage,
- 4. Description of work processes,
- 5. Behaviour and procedures in case of an emergency or emergency situations.

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HEALTH & SAFETY TRAINING CARD

1. Name of the	e person undergoing training	
2. Name of the	e organizational unit: Eryk Sp. z o. o.	
3. General training	Training conducted on	(signature of the trainee)
4. Training in the workplace	principles of safety and health, Mr./Mrs	
4. Training i	Instruction at the workplace	
	(signature of the trainee)	date and signature of the manager of the organizational unit)
	d hereby confirm that ond with my work performed as:	I have been familiarized with the occupational risk
I have also been i protective equipi	informed about the rules for protection agains	t hazards at my workplace. I will use the recommended fety principles. I also declare that I am acquainted with
		(date and signature)

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STATEMENT OF HEALTH STATE ALLOWING TO PERFORM WORK

I, the undersigned declare that	my
health allows me to perform work as:	
I have no medical contraindications related to work.	
(signature)	
OŚWIADCZENIE O STANIE ZDROWIA POZWALAJĄCYM NAWYKONYWANIE PRA	4C)
Niżej podpisanyoświadcza	ım,
że mój stan zdrowia pozwala mi na wykonywanie pracy na stanowisku:	
Nie posiadam żadnych przeciwskazań medycznych związanych z pracą.	
(podpis)	

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PROCEDURE IN CASE OF ACCIDENT/ INCIDENT









4. INFORM SITE MANAGEMENT AND YOUR TEAM LEADER





- TEAM LEADER INFORMS EITHER:
 * KEY ACCOUNT ENGINEER or
 * HS SPECIALIST → +48 605 05 49 69
- THE INJURED PERSON FILLS ENCLOSURE 12 AND FORWARD IT TO YOUR KEY ACCOUNT ENGINEER kad@eryk.com

REPORT YOUR ACCIDENT TO ERGO HESTIA (Alarm Centre 24 h): +48 801 107 107, +48 555 5 555, +48 555 6 555

HEALTH AND SAFETY SPECIALIST will take care about all needed post-accident documentation and procedures.

HSEQ RESPONSIBLE PERSON will document and keep the proper records, accordingly to our Integrated Management System.

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CUSTOMER SATISFACTION SURVEY - IT services

Thank you for choosing our IT services. We value your feedback and would like to hear about your experience with our team. Your input will help us improve our services and better meet your needs. The information will be treated confidentially. Thank you.

After filling in the form, return it by email to the person who sent it to you.

Company: Project: Contact Na		En	one: nail: te:		
 Your dia Your dia Fryk's al Time ma The abiliproject. The abilisuggesti The qua Eryk's IT Overall at Your over 	coility to select the right of Eryk's anagement skill of Eryk's ity of Eryk's IT Specialist ity of Eryk's IT Specialist ons to aid in project del lity of the work done by Specialists speed of issettitude to work of Eryk erall impression of Eryk'erall cooperation with E	cialists during the cooper candidates for the proje is IT Specialists. It is to adapt to changes d is to offer solutions or activerables. Eryk's IT Specialists. Use resolution. It is is in the cooperation of the cooperatio	ct.	Poor Good	Very N/A good
			ouch for your time. reciate it!		
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SITE WORK ORGANISATION

Dear	Dro	iort	CI	iont
Dear	110	CCL	C	iciit,

	Project Client
Daily on-site contact	
regarding project execution Email	
Phone	
	Contractor (Eryk)
Team Leader / Manager	Contractor (Eryky
Email	
Phone	
outlined in the project contract. 2. Day-to-Day Management.	project contractor responsible for all work necessary to complete the scop m Leader / Team Manager) oversees the daily operations and allocates wo
The Contractor is an independent poutlined in the project contract. 2. Day-to-Day Management. The Contractor's management (Tea in relation to the Contractor's other) 3. Contractor's Sole Management Res The Contractor has sole responsib to the project. The Project Client's	m Leader / Team Manager) oversees the daily operations and allocates wo
The Contractor is an independent poutlined in the project contract. 2. Day-to-Day Management. The Contractor's management (Tea in relation to the Contractor's other) 3. Contractor's Sole Management Res The Contractor has sole responsib to the project. The Project Client's management, entering into agreem	m Leader / Team Manager) oversees the daily operations and allocates work employees. ponsibility. ility for the performance of the work and for managing its staff assigned representative is prohibited from interfering in the Contractor's employer.

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Information Security Risk Management Procedure

1. Purpose

This procedure establishes Eryk Group's structured approach to identifying, assessing, managing and monitoring information security risks in accordance with ISO/IEC 27001:2022 and the company's Integrated Management System (IMS). It ensures the protection of confidentiality, integrity and availability of information assets and promotes mature risk management.

2. Scope

This methodology applies to all Eryk Group companies (Eryk Sp. z o.o., Eryk A/S, Eryk IT Sp. z o.o.), all departments, projects (technical and IT) and activities within the organisation. It supports both operational and strategic risk management, including information security.

3. Reference Standards

- ISO/IEC 27001:2022 Information Security Management Systems
- General Data Protection Regulation
- Eryk's Information security instruction and IMS Manual

4. Risk assessment process overview

- Identify information assets
- Determine business impact in terms of confidentiality, integrity and availability (CIA).
- Risks involving documented vulnerabilities must be stored securely and treated as company confidential.
- Performed by the HSEQ Compliance Officer in collaboration with department managers
- The risk assessment process includes the following steps:
 - 4.1 Risk Identification
 - 4.2 Risk Analysis
 - 4.3 Risk Evaluation
 - 4.4 Risk Treatment
 - 4.5 Monitoring and Review
 - 4.6 Communication and Trainings

4.1. Risk Identification

- Objective: To identify potential events or conditions that could negatively impact Eryk's objectives.
- Sources: Internal processes, external environment, legal/regulatory changes, human factors, technology, natural events, audits, incident reports, employee input.
- Frequency:
 - o regularly updated to reflect business, regulatory and technological changes,

and/or

- o at least once a year during the IMS review meeting,
- Output: Risk register documenting identified risks, source of threat, potential consequences, risk owners, vulnerability, existing controls and treatment plan.

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4.2. Risk Analysis

- Objective: Understand the nature of each risk and assess its level.
- Criteria:
 - o Likelihood: The probability of the risk occurring.
 - o Impact: Consequences if the risk occurs (e.g. financial, reputational, operational).
 - Scoring: Quantitative scale 1-3 for likelihood and impact
 - Risk level: Calculated as: Risk Score = Likelihood × Impact

Likelihood (Probability of Occurrence)				
Level	Description			
1 – Rare	Highly improbable; very unlikely event			
2 – Possible	Could happen under certain conditions; moderate likelihood			
3 – Likely	Expected or highly probable; occurs regularly			

Impact (Severity of Consequence)				
Level	Description			
1 – Minor	Trivial effect; negligible consequences, easily managed			
2 – Moderate	Noticeable impact; disruption of some objectives, requires response			
3 – Severe	Serious/critical impact; threatens major objectives or total failure			

4.3 Risk Evaluation

- Objective: Determine the significance of risks and prioritise them.
- Risk Matrix: Plotting likelihood against impact to categorise risks as low, medium, high or critical.
- Risk matrix to categorise risks:
 - o Low (1-2): Acceptable, monitor periodically
 - o Medium (3-4): Requires control and monitoring
 - O High (6-9): Requires immediate mitigation

Noticed:

- Each identified risk must be assigned a Risk Owner
- Risk acceptance decisions must be documented

4.4 Risk Treatment

- Objective: To develop and implement risk management strategies.
- Options:
 - Avoidance: Eliminate the risk by stopping the activity.
 - Mitigate: Reduce the likelihood or impact of the risk/ implementation of ISO 27001:2022 Annex A controls
 - Transfer: transfer the risk to a third party (e.g. insurance, outsourcing).
 - o Acceptance: Acknowledge the risk and prepare to manage its consequences.
- Action plans: Assign responsibilities, set timelines and allocate resources.

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Noticed:

- Each risk must have a documented treatment plan (per 6.1.3e)
- Statement of Applicability (SoA) should indicate which controls are used for mitigation and how they support the treatment plan
- SoA is linked to the Risk Register for traceability and justification

4.5. Monitoring and Review

- Objective: to ensure that risk responses are effective and risks remain within acceptable levels.
- Activities:
 - Risk Register reviewed during annual IMS Management Review or when significant changes occur
 - Risk Owners monitor risk treatment effectiveness and report progress to HSEQ Compliance Officer

4.6. Communication and Training

- Objective: Engage employee throughout the risk management process.
- Activities
 - o Communicate risk information to relevant parties.
 - o Encourage feedback and input on risk management practices.
 - Promote a risk-aware culture within the organisation through regular staff training on safety practices and risk awareness
 - o Encourage reporting of incidents and risks and protect against the threat of retaliation.

5. Roles and Responsibilities

Role	Responsibilities				
IT Administrator	Conducting training, awareness program				
HSEQ Officer	Maintain ISMS risk register, perform risk assessments supported by Risk				
	owners/department managers/IT Administrator				
CISO	Overall responsible for overseeing the identification, assessment, and management				
	of information security risks				
Executive Board	Approve critical risks and treatment strategies				
Risk Owners	Ensure proper implementation of assigned risk actions				
All Employees	Follow policies, report risks and incidents				

6. Documentation

- Risk Register (confiedntial),
- Recovery Plan (confidential),
- Statement of Applicability (SoA).

7. Continuous improvement

This procedure and associated procedures will be reviewed at least annually and improved based on incidents, audit findings, legislative changes, impact of changes and stakeholder feedback.

8. Objectives and Maturity

Objectives related to information security risk are defined, but continuously assessed for maturity and relevance. Measurable indicators are developed and refined over time to track performance and guide improvement.

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EQUIPMENT MANAGEMENT PROCEDURE

Third party property

Eryk will maintain the customers' property according to their documents and their requirements. After receipt and verification of the package, the Customer Relations representatives or Key Account Engineers or other delegated person approves the equipment and forwards it to the assembly. After being approved, the Group is responsible for customer's property in case of loss or damage.

If the person responsible for approving finds any nonconformity, he/she shall prepare photographic evidence and send it to the customer with his/her comments. In cases where photos may not be convenient, other arrangements for proof shall be arranged. Then, it is a customer decision what he/she shall do with the nonconforming components. Nonconforming components shall be stored in a separate place.

Equipment

All electrical tools, testing and measuring equipment, as well as devices and equipment for L-AUS purchased by the company shall be registered in a database using Hilti ON! Track online software for this purpose, with information about required inspections and expiration dates. Automatic reminders are send from the system to the user at least one month ahead of the expiration date.

Maintenance of the electrical manual tools

Only high quality tools and equipment produced by trusted manufacturers are allowed. Authorised electrical installation tasks shall be performed only by qualified personnel, who is also qualified and entitled to carry out inspection of the electrical manual tools.

Individual employees are responsible for inspection every time that a particular tool is used. Should an employee notice that the tool is not electrically safe enough to use, it shall not be used under any circumstances and must be sent for repair or replaced with another device.

Maintenance of the testing and measuring equipment

Only high quality testing and measuring tools and equipment produced by trusted manufacturers are allowed. Only a voltage indicator is allowed when carrying out electrical installation tasks, which require authorisation.

The Technical Responsible Person or the holder of a proxy are responsible for ensuring that all ordered materials and tools are in a physical form and quality which is appropriate for a particular task in terms of electrical safety. The Technical Responsible Person or the holder of a proxy are obligated to check whether the purchased materials and tools are broken or if there are any defects, before they are actually put to use.

An employee shall check every time, prior to use, whether the device is electrically safe and that it can be actually used. The device must not be used under any circumstances if an employee notices that the device is not electrically safe. The device shall be sent for repairs or replaced by another device that is electrically safe.

The following equipment is used only for estimating values and does not need to be calibrated. Nevertheless, an internal inspection shall be carried out once a year by a delegated employee in accordance with the following procedure:

▶ 230 VAC voltage measurements with the voltmeter. Voltage in the net shall be measured by the normally used voltmeter and 2 other reliable voltmeters. The tested voltmeter will pass the test if the result lies within a deviation of +/- 5% of the average from the two reference voltmeters. The voltage indicator shall be replaced with a new one if it turns out to be malfunctioning.

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WORK PLANNING AND SAFETY PROCEDURE

Testing

Inspections and test on installations according to Danish, Swedish and Polish National Electrical Code Standards are not within Eryk's scope of responsibility.

Control and testing shall be done exclusively by a customer or by a person with appropriate authorization to do so. All information regarding competencies and skills has been implemented within the Salesforce platform.

Eryk's employees with relevant education or a training certificate may perform the tests in cooperation with the customer in all cases where an inspection/trial of a particular project shall be carried out. It is the customer's responsibility to provide appropriate procedures for trials/ inspection of all electrical installations. The CMEs shall be verbally informed of such tests. The employees who perform these tasks shall have relevant electrical education, including the Polish D electrical certificate.

Planning of work

For all work on electrical installations, there must be at least two safety barriers. If one barrier fails, there will still be one barrier providing the worker with complete safety.

The following diagram presents a schematic description of the safety policy and system, including a description of the three working methods.

Planning of work - Choosing the work method

Dead working	Work in the vicinity of live parts	Live working			
Safety barrier I	Safety barrier I	Safety barrier I			
De-energize the installation and verify that the installation is dead	Distances (high-voltage), personal protective equipment (low-voltage)	Personal protective equipment			
Safety barrier II	Safety barrier II	Safety barrier II			
Secure against re-energizing	Electrical protective barriers	Electrical protective barriers			

The method of work preferred by Eryk is dead working. The necessity to do Live working or near live installations (L-AUS) tasks shall be always assessed individually in cooperation between the customer and the CMEs.

Testing tasks is possible only pursuant to the provisions described in section "Testing".

Dead working – establishing safety measures

When working on a de-energized installation, the following safety measures must be set up:

- · de-energize the installation,
- secure against re-energizing,

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- verify that the installation is dead,
- based on a risk analysis, evaluate the need for earthing and short-circuiting and set this up if necessary,
- if necessary, protect against other live parts in the vicinity of the work position.

For dead working, two safety barriers are always required.

This requirement entails de-energizing the part of the installation where work is to be carried out so that both the part of the installation where work is to be conducted is completely dead and also any part of the installation where the worker will encroach upon the live-working zone.

All parts that could possibly cause the installation to become energized must be disconnected, this means evaluating the risk of possible differences in potential at locations where:

- there is a risk of energizing from the low voltage side of a transformer or other sources,
- operational earthing connectors are not directly earthed, e.g. there is a connection between the neutral point of the transformer and the arc extinction coil.
- there is a connection with overhead lines.

Before setting up safety measures at the worksite, the Team Leader must check that the installation is dead and that necessary safety measures are in place at the switching sites.

The requirement that the installation must be tested for voltage in a suitable manner entails the following:

- the voltage test gives reliable information on whether the relevant installation parts are dead,
- the voltage test does not put the worker in any danger.

If there are live parts in the vicinity of the worksite, these must be protected by means of safety barriers as specified in Work in the vicinity of live parts – Setting up safety measures.

Dead working - Removing safety measures

Before removing safety measures that were established before working on the installation, all those involved with the work and any others who could be affected by it, must be informed that there will no longer be safety measures in effect, and that the installation shall be regarded as energized.

Before the installation can be declared ready for being re-energized, all safety measures that were set up must be removed, and all those involved with the work must have left the worksite so that the installation may safely be re-energized.

The Team Leader is responsible for ensuring that safety measures are removed when work has been completed.

Work in the vicinity of live parts – establishing safety measures

For work in the vicinity of a live electrical installation, the following safety measures must be set up:

- · the outer limit of the vicinity zone must be defined and marked, and
- electrically protective barriers and/or boundary barriers must be set up.

To ensure that tools or materials cannot possibly result in short-circuiting and earthing, and that no person can come into contact with live parts, suitable protective barriers must be used where necessary. It is important that these protective barriers are suited to the type of work involved and the correct voltage level, and that they are in good condition. If the safety measures mentioned above cannot be used in full, another working method must be employed. For working in the vicinity of live parts, two safety barriers are always required. The outer limit of the live working zone and other relevant limits must be demarcated by boundary barriers. Suitable equipment for demarcation of boundaries includes barrier gates, cordons etc.

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The requirement also entails blocking access to live parts in adjacent fields, even if barriers or doors between fields are closed.

To protect personnel from contact with live parts or from coming dangerously close to live parts if there is a possibility that they may encroach on the live working zone, live parts must be suitably protected.

Working in the vicinity of live parts – dismantling safety measures

Before removing safety measures, all those who have been involved in the work must be informed that the work has finished and that safety measures will no longer be in effect.

Live working (not performed by Eryk and not in our scope of operations so far)

Live working may only be conducted by those with sufficient training in live working, and the work must follow approved methods and applicable work procedures. Before live working may commence, any possible fire and explosions hazards must be eliminated. For live working, two safety barriers are always required.

When working on objects that are located inside the live-working zone, including direct work on live installation parts (known as live working), additional training is required. Training must be documented. The requirement that work must follow relevant work procedures implies the development of a procedure for each work task, based on the selected working method.

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