



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



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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 AS

Executive Board President and Vice President (P, VP)

Operational Chief Administration Officer (CAO)
management Chief Operation Officer (COO)

and Chief Sales Officer (CSO)

Management group The Management Grop are: Execute Board, operational

management and least one manager appointed from each group - see Encioure "Management and organisation plan".



INTRODUCTION

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

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.
 - o Eryk Sp. z o.o. Polish tax identification number: NIP/VAT: 852 242 51 45
 - o The company's Danish tax identification number: SE/VAT: 12 32 25 50
 - o Danish electrical contractor's authorization granted to the company: Erill-12 01
 - o Swedish electrical authorization: Almän Behörighet no.: 99999910-0116
 - o Polish electrical authorization no.: 673/D1/61/2017
 - Technical Responsible Person: Sebastian Płacewicz
- **Eryk A/S** is registered at the Danish Safety Technology Authority, regarding integrated Management System.
 - o Eryk A/S Danish tax identification number: CVR/VAT: 3 15 32 0
 - o Danish electrical contractor's authorization granted to e comp y: EFUL-14287
 - Technical Responsible Person: Michał Płudows'
- **Eryk AS** Norwegian organisation number / VAT: 911 8 600
 - Norwegian electrical contractor's company IL `00924
 - Norwegian approval as electrical contractor ret. 19557/AKOI
 - o Technical Responsible Person: Alekander Trzeciak



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 requirements of the customer's quality management system are more demanding than ours, we will consider working on customer's documentation in order to avoid double work.

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

- needs to demonstrate its ability to consistently provide services that meet custome 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 onfo nity to customer's 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 employ 2,
- strives to look in to the complete life cycle of our operations
- runs its business in an ethical way with respect for all constakeholders.

The Integrated Management System's main purpose is to gue intee at:

- Eryk is a competent subcontractor as intended and Mechanical Installation, Commissioning ar faintenance.
- All tasks involving the installations are permed with highest possible care and attention in accordance with quality, environment and safe rules and regulations. The completed installations will live up to the technological requirement of the Danish, Swedish and Norwegian rules for electrical low voltage installations according to the Expean norm EN60364 and national standards: the Danish National Electrical Code St. dar. Stærk ømbekendtgørelsen) chapter 6, the Swedish National Electrical Code Standard SS 45 100. 2009, the Norwegian National Electrical Code Standard NEK400: 2018 and the Polish Na.
- Eryk's environmental po. is appropriate to the nature, scale and environmental impacts of its activities and services,
- Eryk's healt' must ty policy is in accordance with all applicable rules, regulations and ISO 45001:2018 standard,
- Eryk's CSR icy is ir ccordance with all applicable rules, regulations and ISO 26000: 2010 standard.

¹ The Danish National Electrical Code Standard exists only in Danish



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

The Integrated Management System has been accepted by the President of the company and by the Technical Responsible Person and has been used since 01.07.2010. The Integrated Management System was revised in June 2023.

Date President Authorised

30.06.2023



MISSION, VISION AND STRATEGY

We want to be the preferred supplier of electrical or mechanical installation, commissioning and maintenance. Our company is dedicated to providing services with emphasis on high quality, flexibility, increased effectiveness, reliability and environmentally friendly processes.

We strive towards 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. In order 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.

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

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

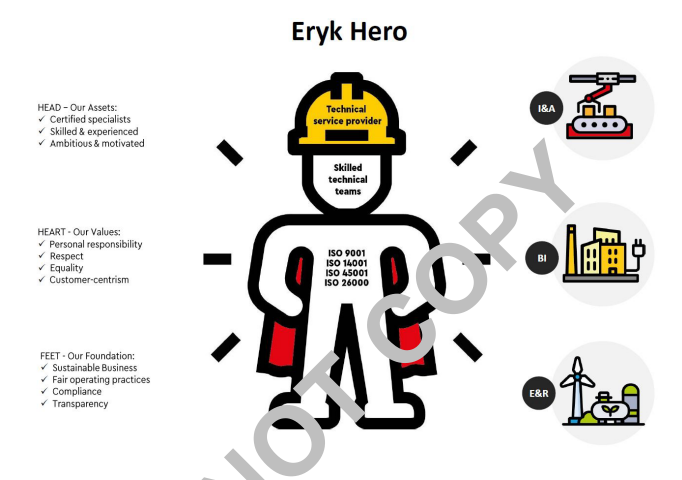
Our Mission

Our Vision

We aim to have the best manpower to delignour solution ices 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 neces by to a multi-lingual and multi-cultural organisation with knowledge about global industry, labour marke and essential technical skills.

Market scope:

We operate in for ing dustries:

- Indus', & Au nation,
- Buila Installa ins,
- Energy a one ables.



OUR CORE COMPETENCES

- 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.

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 a sisions, for one's team, the company, its surroundings and the environment. We take responsibility in agrealments and we keep our commitments.

Respect

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

Equality

Every individual should be treated equally regardless of the social s⁺ tus, wealth and position. Within Eryk we strive to shorten power distance and empower all group of empoyees. Law and procedures must be applied to everyone in the same manner.

Customer-centrism

All parts of our organisation, from the sales an _ec. _cal teams onsite to the administrative back office strive to deliver the best possible experience to our custom.

Strategy

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

We strive to be associately

- high quality ser ces,
- competent and filled em oyees,
- flexibility
- incre ∠d effe reness,
- legal \ plianc
- internation lit
- scalable resurce for our business partners.



Our market role is an international technical service provider. Our market strategy is presented in our marketing strategy plan. We see ourselves as a subcontractor to European and global companies, and we are ready to carry out installation projects worldwide. To complement our core 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 life cycle perspective. We make decisions based on analysis of risk and opportunities that need to be addressed to achieve the improvement and make sure 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.

Secondary focus area:

consulting services.

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 COO, President or Vice President.
 - we do not want to build up any stock of compone. or miterials. Purchase of components and materials has to be made to the specific project.
- sell to end-users.

SCOPE OF THE IMS

ISO 9001: 2015
ISO 14001: 2015
ISO 45001: 2018
ISO 26000: 2010

KLS

EXCLUSION FROM MS

- the designing r cess de ibed in p. 8.3 in EN ISO 9001 (because we work on customer's documentation),
- all welding wor in accordance with customer requirements:
 - > are of //installation/construction of machines,
 - not part of the welding works of the main building.



QUALITY POLICY & GOALS

Eryk offers its customers high quality electrical and industrial installation as well as commissioning all over the world.

Our overall quality objectives include being regarded as a:

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

To achieve this, the following shall be in order:

- we shall meet the needs and requirements as well as realistic expectations of our
- we shall observe agreements made,
- the services supplied shall have the quality expected,
- authority requirements shall be met,
- we shall do the right thing the first time,
- service shall be performed at the time most convenient to our cust ner,
- we shall have well-trained, motivated staff,
- we shall give development opportunities to our staff,
- our staff shall behave in a polite and correct manner,
- we shall have the Integrated Management System definiterespondilities and competences,
- we shall make continuous improvements on objectives/tail ts.

ISO 9001, ISO 14001, ISO 25000 and Lanish forwegian, Swedish and Polish norms and regulations are the basic guidelines of the Integrated for gement for Eryk. To ensure that the right quality is integrated in our services, every staff members and meet procedures identified. The management group will see to it that every staff members has the forequisites and qualifications required to do his/her job, including those of knowing his/her in the staff members and authorities.

The management group shall ic pressures and arrange for suitable resources, including allocation of educated/trained star or management and performance of the work. The management group will regularly evaluate the continued subility/applicability and effectiveness of the Integrated Management System with a view to prove a support of the support of t

PURCHASF

We will to est. 'ish partnership relations with major/important suppliers to ensure the quality and the reliability of to est. 'ish partnership relations with major/important suppliers to ensure the quality and the reliability of to est. 'ish partnership relations with major/important suppliers to ensure the quality and the reliability of the state of the partnership relations with major/important suppliers to ensure the quality and the reliability of the state of the partnership relations with major/important suppliers to ensure the quality and the reliability of the state of the partnership relations with major/important suppliers to ensure the quality and the reliability of the state of the state of the partnership relations with major in the partnership relations with major in the state of the st

We shall use o. Ch suppliers who will continuously be capable of meeting our expectations and requirements. A thorough, careful evaluation and continuous reassessment of supplier suitability and willingness to cooperate shall thus be conducted. We need a minimum of two suppliers wherever possible. Important cooperation with suppliers, such as outsourcing of activities, shall be agreed upon in writing and then maintained continuously.

SALES

We shall meet customer requirements and realistic expectations. Any faults and deficiencies of our services shall be remedied as soon as possible and so that the drawbacks will be of minimum inconvenience to our customers.

COMPLAINTS

Claims are to be dealt with in a correct and serious manner immediately after they have been communicated by the customer.



SERVICES/INSTALLATIONS

Since our services are customer specific, they will either be based on the availability of the necessary customer requirement specification or on approved documentation prepared by the customer.

Order processing shall be timely so that our service can be run at minimum costs. Only such labour shall be used as has been subjected to training before they do any specific jobs on their own.

FINANCE

We shall have well-functioning accounting providing a true and fair view, giving us updated figures for earnings, costs, and budgets.

STAFF

Each individual staff member is responsible for the quality of own work and must always check the quality of accomplished own work. All jobs shall be filled by persons having relevant education/training to that each job can be performed satisfactorily, and so as to keep up the motivation of the particular empire and satisfy his/her ambitions.

A corporate culture of delegating responsibilities and authorities to individual staff poers shall be established and maintained. All staff shall be encouraged to put forward ideas for the staff having needs in relating and educational activities shall be planned for the staff having needs in relating to the staff. Everyone at Eryk has to now are follow the Code of Conduct.

Quality Goals

SALES

Our customer satisfaction level should be at least, not a than 90% satisfied customers. We measure customer satisfaction (enclosure 13: "Customer satisfaction survey" and we evaluate it at review meetings of the latest and Management System. Survey consists of questions with multiple choice answers ranging from 1 — where 1 Very Poor and 4 is Very Good. The definition of a satisfied customer is the average of all answers being 8 or 1 sher. Thus, to reach our goal, 90% of the answered surveys must have an average score of 2.8 or higher.

Whenever a single question gets core or 2 (poor) or less, the Key Account Engineer or Customer Relations representative will address the custo. In and clarify the issue, to make sure we solve the problem or improve next time.

SERVICES/INSTAL \TION'

Times of de' ... Our customers, colleagues and stakeholders shall be informed if we cannot deliver on time. • service supplied shall be faultless to specified test procedure.

INVOICING

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

STAFF

Wherever possible, a minimum of two persons per job on-site must have been educated and trained.



ENVIRONMENTAL POLICY & GOALS

At Eryk, we are committed to the implementation of proactive measures to help protect and sustain the environment for future generations. We recognize the impact of our operations on the environment and aim to minimise any detrimental effects that may occur.

By working together, we can contribute to making a cleaner and safer environment and ensure that environmental issues remain a focal point and receive proper attention.

In delivering our commitment we will:

- comply with relevant environmental legislation and take a proactive approach to future quirements and obligations,
- seek to conserve natural resources through the responsible use of energy, water and ls as well as by maintaining the quality of service expected by our customers,
- monitor performance and aim for continued improvement by reducing, reus', and ecycling in areas such as energy consumption, reduction of waste materials and water consumption,
- work with suppliers who have compatible policies for managing their im an an environment'
- be aware of our environmental impact and will always strive to have ecycle proc. h.

Examples of everyday actions:

Recycling of...

- paper, glass, plastic, toner cartridges, fluorescent tubes, batters, et
- waste compacted to reduce number of collections

Disposal of...

chemicals and other dangerous substance
 d on the offices owned by Eryk

Saving energy by...

- use of low energy light bulbs and ore, or to s
- turning off all electrical equipment a r work is done and during the breaks this includes all electrical tools on the sites and all electrical ment

Reduction of...

• fuel consumption by its cing the number of necessary trips and by increasing the number of workers travelling in one ar

Using...

envire nentally iendly paper

When choosing for ure facilities for the company we will take into account environmental aspects and sustainability as much as location and price.



Environmental goals

The main impact on the environment caused by Eryk is from transportation of people in the cars. Therefore, the management group considered it as the most important environmental aspect. We want to reduce our pollution by the 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 point yearly increase.

In travels between accommodation places and the project sites our goal is to have an average of 3 persons in a car. In all cases, the need of travel should first be evaluated – when possible, we shall use leo- conference system or Teams. We will count how many meetings do we succeed to make online.

ELECTRICITY

The machines and facilities of the company must be used properly as specified and seed off when not in use.

OTHER

When at all possible, equipment and supplies chosen should have the st available energy / environmental rating. New company cars should be A/B energy class with the o-called example st, minimising the use of fuel. New cloud-based archive system is implemented in order to respect to the contract of paper.

We do not accept suppliers if their total score in environmental rt of s plier evaluation is less than 2.

OUR SHARED SERVICE CENTER

Our shared service centre in Szczecin is located in ose, a building which is so-called nZEB standing for: nearly-Zero-Emission-Building. It is constructed according to the hest standards for sustainability and it is the largest project of its type in Poland.



HEALTH & SAFETY POLICY & GOALS

Eryk recognizes that the 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. The health and safety policy calls for continuous improvement in its health and safety management activities and business.

To achieve this, Eryk will do the following:

- 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 and safety,
- communicate its objectives and its performance against these objectives throughout the rganisation 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 for employees, associates and scor actors and others who come into contact with our work,
- work closely with our customers and suppliers to establish the highest ' 'h a 'afety standards,
- adopt a forward-looking view on future business decisions that may ave he had safety consequences,
- train our staff in the needs and responsibilities of health and safety anagem t, and
- support those who refuse to undertake work on the grounds of heal, and so ty.

Occupational health should aim at:

- the promotion and maintenance of the highest degree of p. Sical, and social well-being of workers in all occupations,
- the prevention amongst workers of departure on health caused by their working conditions,
- the protection of workers in their employment from isks resulting from factors adverse to health,
- the placing and maintenance of the work an occupional environment adapted to his physiological and psychological capabilities,
- and, to summarize, the adaptation of ork to m and of each man to his job.

Health and Safety goals

System

Maintain Health & Safety System in au rdance with ISO 45001:2018 and continuous improvement of it.

SAFETY

Our safety goal is ze. injurier and zero fatalities. We register and evaluate all incident or accidents. Once a year during the incident or accidents are we evaluate the safety statistics.

SAFETY CUL.

We recognize 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 trainings 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).



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,
- support 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.

STIMULANTS, ALCOHOL AND DRUGS POLICY

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

- At work
- · During business trips
- In rented cars
- During journeys between the accommodation and working
- At the accommodation

Breaks for the purpose of smoking (smoking breaks) with working time are not accepted. If employees want to smoke before or after work, they shall leave king access (building and area outside belonging to it). Any employee violating the above restrictions by face y of the following consequences:

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



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 do not agree that "the only business of business is business", i.e. the only pur use a light rationale for a company is to maximise profit to its shareholders. Yes, a healthy company must not profit, this is a condition for its survival and ability to fulfil its roles, but it also has obligation was its employees, business partners, the society and other stakeholders.

Focus: People

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

Social commitment

We pay taxes. We believe that it is a company' shligation contribute its fair share to the society; we also like paying taxes because it means we make a property so it should be).

Success-sharing

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

Local presence

We believe that a cropping a uld be involved in the local society.

Business tran

We believe and it is a ur obligation to behave ethically towards our business partners; profit maximisation cannot come at the expense of integrity, quality, transparency and keeping 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 a safe, fulfilling and rewarding career 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.



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 25% of annual assessments quarterly.

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 a cities to be a crucial element of progress and development of society and the well-being of our encloses. Note that well-being of our encloses were they promote corporate values by ensuring accountability, fairness and transparency the company's relationship through dialogue with our stakeholders (enclosure 32). By taking the effort we are transparent business activities, and by conducting business activities with fairness and honesty. We strive for long and effective corporate governance structure.

HUMAN RIGHTS

Eryk follows all provisions regarding man this? Anti-Discrimination law.

We do not discriminate against anybo and amploy the best person for the job regardless of gender, age, disability, ethnicity, religion, no tical opinion, trade union membership, ethnic origin, religion and sexual orientation. We adhere to equal pay for equal work principle. Each employee has absolute right to equal treatment and respect for his/i. dignity.

Eryk strongly oppose the peech and hateful attitude among employees. Freedom from discrimination is a fundamental huma right – v are prepared to listen to our employees by "whistle blower" platform – all our stakeholders are en uraged port to us any behaviour at work or related to work, which they find or suspect to be unfair egal or criminal in nature.

LABOUR . ACTIC 3

We ensure an coote legal employment. 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 & SAFETY POLICY & GOALS. 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" and quarterly bonus meetings, quarterly meetings, 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 norm.

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 practice is 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 'ality's described in chapter QUALITY POLICY & GOALS) and value to our customer, even when it turns out the more expensive than predicted. It is our aim to meet terms of contract.

We always pay our suppliers, employees, public agencies in full and on the . We giver promise something we cannot deliver.

CONSUMER ISSUES

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

COMMUNITY INVOLVEMENT

We believe our business role is fulfille whe lends its influences and possibilities onto communities. We actively support various types are also engaged as a sponsor in educational and cultural life of various communities.

- We are active hers of loca and national business chambers and organisations. Here we are involved in exchang g know alge, contacts, disseminating good practices; we are involved in both organizing events and very ofter sponsorships. We work closely with regional government on development of Scandinavia. Scandinavia working colored are.
- h regarce p local communities, we support education, culture and sport by offering sponsorship, and we have a property we have supported by the biggest need. In particular we support:
- charities v. xing in humanitarian aid, animal protection and environment,
- local initiatives,
- cultural events on the regional level: theatre, concerts, sport teams
- local schools.



MANAGEMENT

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.

Management Commitment

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 and health and safety policy,
- 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 targets read relevant functions and at relevant levels at Eryk, including meeting customer requirements,
- implementing the evaluation by the management,
- ensuring that adequate resources are available,
- ensuring that customer requirements are identified and met viii a vice to ensuring customer satisfaction,
- participating in the planning of the Integrated Managemer ystem,
- ensuring that the integrity of the Integrated Management system, system,
- ensuring that responsibilities and authorities are uned and communicated internally within Eryk, and
- ensuring that appropriate communication process are established within Eryk and all its interested parties.

Eryk management shall ensure that our polici

- are appropriate for Eryk purposes,
- cover a commitment to meeting requ ments a to continue improving the effectiveness of the Integrated Management System,
- create a framework for identifying all targets,
- are communicated to and a . . by everybody at Eryk, and
- are reviewed with a view to co. 'nued sustainability.



All Eryk Staff

RESPONSIBILITIES

- maintaining and checking the quality of own work,
- complying with current procedures and instructions,
- informing 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 shape and arranging for replacement in case any get 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 need for repail 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,
- complying with the safety policy, site health and safety plan, and risk assessme
- 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 conditio to the his Specialist or the appointed responsible person,
- taking all reasonable steps to ensure own and others' safety
- avoiding improvised arrangements and suggesting safe was of reducing risks,
- observing all warning notices and following instructions,
- not interfering with or misusing anything provided to them it.
- reporting defective equipment to the Authoriser' erson or the appointed responsible person and not using it until it is repaired, and
- informing the CMEs if they suffer from any allergies, ealth problems or are receiving medication likely to affect their ability to do normal workin

AUTHORITIES

Each staff member shall be authorised sto, ork if suspecting or finding quality, environmental or health and safety problems.

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

FUNCTIONS ASSIGN D TO A F SITION

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

- The hnical R ponsible Person (DK/NO: Faglig Ansvarlig)
- Health c rfety epresentative
- Team Lead



The Technical Responsible Person (DK/NO: Faglig Ansvarlig)

RESPONSIBILITIES

- making sure that all installation tasks are carried out properly with regard to 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 on-going 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, Norwegian, 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 delegat | 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 performed,
- · ensuring that the necessary supervision is exercised,
- ensuring that equipment used by Eryk is suitable for the job and regularly ir ecter and maintained,
- ensuring that equipment procured by Eryk is suitable for the intended task, concess with statutory safety standards, is CE marked and is accompanied by statutory documentations in macrols, and
- ensuring that contractors are competent and have adequate health and safet arrangements.

AUTHORITIES

- the right to assign employees to solve particular problems and carry out particular tasks,
- the right to refrain from carrying out tasks which are not in sordance with the Danish, Norwegian, Swedish and Polish National Electrical Code Standards, and the right to say such tasks which are in progress,
- with regard to subcontracting tasks the right to gn contracts concerning changes in projects and the right to reject materials which are not in accordang with the regulations, and
- the right to delegate the responsibilities in the area instruction and supervision.

Health & Safety Representative

According to the current organisation , 'n, \tau .e Team Leaders.

RESPONSIBILITIES

- performing insper to on the first day of project to identify hazards and prevent accidents. Team Leader has to conduct the instance month. If a hazard is identified, he has to take immediate action (enclosure 25: onstruct in site inspection checklist"),
- ensuring that the is ad quate first aid provision in the workplace,
- ensur's that precautions are in the workplace,
- ensure that merials in the workplace are stored safely and all areas are safe and tidy,
- ensuring at a incidents or hazards are registered by filling out a report (enclosure 12 "Non-conformance, Incident or Lard report") and informing the CME or HSEQ responsible person, and
- ensuring that every employee has 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 norms and regulations.



Team Leaders and Team Managers

RESPONSIBILITIES

- planning, organizing and improving work in the team in cooperation with the Key Account Engineers,
- acting as Health & Safety representatives,
- monitoring and reporting work progress to the Key Account Department,
- 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,
- affirming and controlling the health and safety principles,
- passing on information from meetings to the rest of the team,
- training and overseeing the employees' competences,
- reporting accidents/incidents at the project immediately to immediate superior,
- ensuring that every team member has the necessary equipment: tools, working the essential equipment,
- ensuring in good time that transport has been arranged for every team mereor, in a booking tickets,
- keeping order at the bed & breakfast or other place of accommodation.
- filling in weekly timesheets on time, carefully and with all require and including name of the project, week numbers, totals; delivering documentation like times ets etc. right time; timesheets must be sent latest on the following Tuesday at the latest, and
- filling appropriate forms in our Salesforce CRM system aftershingoject, although if the project lasts longer than 3 months then the employee evaluation mest be don on a quarterly basis. Electronic forms used for evaluation are: Project Evaluation, Team Member. Valuation—one for each technician being part of the project, Skill Evaluation 2.0—one for each technician because of the project.

AUTHORITIES

- compulsory participation in team leader meetin_e and
- stopping own or team work if susp sing sinding quality, environmental or health and safety problems and reporting it to the Key Account Engine



OCCUPATIONAL RISK ASSESSMENT

Eryk management is responsible for preparing the risk analysis in which all risks are identified and evaluated, and for preparing the solutions to minimise 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 could be properly equipped and trained to handle these materials safely.

Location Risks

Among the hazards facing the location of our activities are nearby fires, storm dege, flood hurricane or tornado, earthquake and other natural disasters. Terrorist threats should also decorded and defended the Employees should be familiar with those kinds of risks.

Human Risks

Alcoholism and drug abuse are major risks to personnel in the work prce. Enloyed suffering from these conditions should be urged to seek treatment, counselling and rehal tation if ecessary.

Protecting against embezzlement, theft and fraud may be ""cur but the se are crimes which occur frequently in the workplace. A system of double checking a invoices and payables verification will prevent embezzlement and fraud. Stringent accounting procedures all discover embezzlement or fraud.

A thorough background checks before hiring personnel can univer revious offenses in the applicant's past. Sickness among the work force is inevitable and is revays a problem. To prevent loss of productivity, Eryk will try to assign and train backup personnel to hare the work of critical employees when they are absent due to illness.

After the risks have been identified, they set be pritized in accordance with assessment of their probability of occurring.

On behalf of the management of E. He has rety Representative has the overall responsibility for the implementation of this procedure and sust cover day to day operation and the maintenance of records of impacts. In Eryk the daily Health. resentatives 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 syrm.

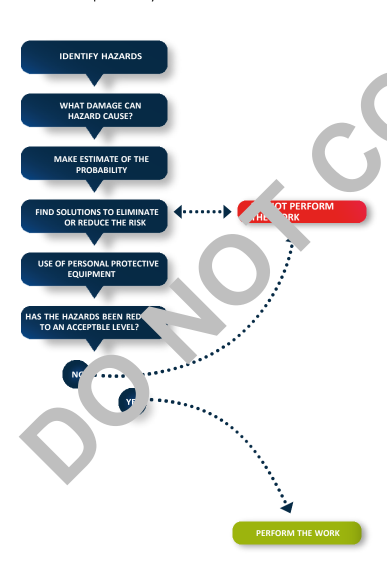
The hazard identific ion, risk sessment and risk control processes enable Eryk to identify, evaluate and control its health and safet risks or in on-going basis. In all cases, consideration is given to normal and abnormal operations.



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 the 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 below:





THE INTEGRATED MANAGEMENT SYSTEM

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

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

The tasks for which the Technical Responsible Person is responsible are also 1 in the system. This information should be clear enough to prevent any ambiguity. The Technical Responsible Person, management, employee or any Safety Technology Authority should never have doubts as to whom esponsibility a particular task is (enclosure 1: "Management and organisation plan" and encourse "Logitical rights of Authorised Employees' positions"). Any changes in the organisational structure, control 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 the management System-portfolio and keeping it up-to-date. The Integrated Management System-portfolio should be available in digital form stored on Intranet (SharePoint) in the folder Eryk/IMS.

Review of the Integrated Manageme Sys.

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

The HSEQ responsib' perse vill arrange for an agenda in writing, particularly containing:

- Integrated Magagement stem relation to current organisation and operations,
- strategic directors,
- chang ... bu environment and our response to them,
- charges and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions for improvements of the Integrated Management System, including our changes and suggestions of the Integrated Management System, including our changes are changed in the Integrated Management System, including our changes are changed in the Integrated Management System, including our changes are changed in the Integrated Management System, including the Inte
- audit res.
- non-conformity status,
- stakeholders review,
- · Health and Safety 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: 2009 / Norwegian National Electrical Code Standard NEK400: 2018 / Polish National Electrical Code Standard PN-IEC 60364,
- statement that we have reviewed and verified:
- laws and regulations regarding electrical safety,
- laws and regulations regarding environment, and
- laws and regulations regarding health and safety.

Integrated Management System audit

HSEQ responsible person is responsible for ensuring that the internal audit of the put at least four times a year and for evaluating whether the Integrated Management Syster is reliated enough to ensure quality requirements, environmental compliance and electrical safety for the company.

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

The auditor writes a note about his conclusions from the "dit using enclosure 5: "Audit report" form. The note should include:

- a statement of whether the system in comp. hce,
- a list of any noted nonconformities,
- a list of proposals for improvement

Special attention should be paid the ... ng:

- · new activities,
- activities, which reviously ad to errors or discrepancies, and
- organisational ranges lated to a particular activity.

If the author finds of nonconformity, the person who is responsible for the audited area should immediately undertake nonconformities and corrective actions to eliminate detected nonconformities and their causes. Filled out audit our orts shall be stored in the Integrated Management System-portfolio.

In Eryk, the internal audits can be carried out by the HSEQ responsible person, COO, CAO, Health & Safety Specialist and the Key Account Engineers. It is the HSEQ responsible person's responsibility to ensure that internal auditors have necessary experience and education.



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 stored a year, for instance, during technician's yearly assessment. Information in database is autorally upda when each Skills Evaluation 2.0 is done for technicians.

Education and training

THE EMPLOYEES:

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

The education, courses attended and experience a imployee are registered in a document, which provides the CMEs with a basis for assigning people to perform pa. Tular tasks (enclosure 7: "Professional CV"). CMEs, HR employee evaluate the employees' need for the individual employee.

It shall be done during annual assess ont. where the person having a meeting with employee shall discuss also:

- skills described and evaluate neematrix,
- professional CV,
- survey about skills rience, ea cation and competences,
- report from pre ous an all assessment meeting.

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

All emplores work is in Norway shall have first-aid training. It is HR Department responsibility to make sure that all team team is have required education.



CHIEF MANAGING ENGINEERS - CMES:

CMEs are obligated to keep their professional knowledge updated, especially as regards the current guidelines of the Danish, Norwegian, 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-year period. 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 installations (L-AUS – Lavspændings-Arbejde Under Spænding) are required to attend basic training and shall be given instructions on how o perform tasks at least once every year (acc. Danish SB, part. 63, section 637.4.1).

Environmental aspect identification

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

It is necessary for setting goals for Eryk. He/She has to remember and consider the following. The goals:

- must be consistent with the environmental policy, including the aggregation pollution prevention,
- must abide by legal and other requirements,
- should take into account a life cycle perspective,
- must be in accordance with technology ability, requireme of bus ess and financial activities.

The HSEQ responsible person also needs to establish intact with environmental and health safety organisations to update new environmental requirements so the environmental management activity of Eryk is always effective and suitable.

Emergency

The H&S Specialist and the Key Account Denrtment are responsible for ensuring that the emergency plan exists and is well known.

The responsibility for creating the nerge. plan lies with:

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

They will collect in matio and consider the confidence and emergency level of each situation to decide whether or not Eryl vill need provide suitable resources.

They are a respor ble for:

- ensuring hat i emergency exits are properly marked,
- ensuring t. call 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.



SERVICE REALISATION

In the Integrated Management System Manual a flow chart of Eryk services areas (Enclosure 8: "Flow chart") is available. The flow chart describes the processes all the way from the initial customer contact to delivery and invoicing - thus, also covering activities such as procurement and services.

Documents

All documents related to the project realisation process must meet 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 rigit place, the person authorised to prepare offers distributes the offer documents by e-mail to resident, Vice-President, COO, CSO, Sales Manager, Key Account Engineers or Customer Relative person ive for final offer review before it is sent to the customer,
- the person authorised to confirm orders distributes all documents connected to reder and information by e-mail to Key Account Engineers and Customer Relations or Sales remails or final order conditions review, before the order confirmation is sent to the customer all lead information, including VAT number, must be included in the documents,
- updates of documents shall be stored keeping the original name and acrision

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

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

Contracts

Contracts with customers shall be race—litten form. Group Sales Manager, COO or President/Vice-President are the persons with the rights to cept the contracts. The contract documentation shall be stored in the Integrated Managemer at tem-digital Jatabase.

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

It is the above. Goned person's responsibility 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 shall 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

We work with confidential information entrusted to us by our customers and we commit ourselves to confidentiality.

After receiving confidential information we first record it in the Customer Files folder on Share Point. We distribute the information between our site employees by giving them project check- list on which there is a checkbox with information about confidentiality of the project.

Everyone who has contact with the NDA, i.e.: Customer Relation representative, Key Account Department, Sales and Marketing Department is required to save it in the appropriate folder on the company server.

The Customer Relation Representative's task is to control the collected NDAs on SharePoint in e Customer Files folder, which can be accessed by the aforementioned people.

The register of NDAs contains:

- name of the company;
- date of NDAs start;
- date of NDAs expiry;
- NDAs.

When NDAs expires, Customer Relation Representative has to lelete both, electronic version and remove the paper one.

All confidential information can be used only for the included purposes.

All persons engaged in that process are obliged to main in confidentiality.

Moreover, all employees of Eryk are require theep state confidentiality and not to disclose and not to use information constituting the secret of our takeho. In or any confidential information and facts that they will learn during cooperation or preparation or the offer

Project realisation

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

The equipment necessary for poject needs is purchased by the Tools Department, Technical Responsible Person or Key Account Enginers. The curchase may be performed by a non-Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department, Technical Responsible Person upon previous explanation by the Tools Department of the Tools Depart

The procedulator for recurement applies to the purchase of the following:

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

Other purchases, like office supplies, administrative services, travel and so forth, are not covered by this procedure and do not have to be documented, but following the same rules for selecting suppliers and handling the orders is strongly recommended.



SUPPLIERS

We only use approved suppliers. A list of "Approved Suppliers" list is stored in a folder on Intranet (SharePoint) with full contact data.

For important suppliers, we make the supplier evaluation and store the files in "Supplier evaluation" folder on SP – there is information about evaluation result.

For choosing and approving suppliers we use the following approval criteria:

- 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 buy products and services from suppliers known for good quality. We prefer suppliers with well implemented quality management systems.
- **price** In order to be able to deliver our own services at the most competitive prices, we make sure that we pay the lowest prices provided the quality and other terms are equivalent. We negotiate discount agreements from our regular suppliers.
- delivery We require the delivery terms that guarantee reliable and timely delivery as vell as save our time. We only use suppliers who ship goods to our premises (unless not possible at any. use suppliers who ensure quick and smooth replacement of faulty or wrongly delivered iter
- payment terms We take into account if the supplier has a transparent an mely ay of invoicing, which is for us easy to handle.
- returning items It shall be possible to return not used materials ear viti. † extra fees.
- **environment** We prefer suppliers who maintain ISO 9001: 2015 a //or 140 : 2015 or equivalent system or have other environmental policies.
- **CSR** We prefer suppliers who have CSR policies. If there ir SR's implemented we shall select the suppliers based on their ability and will to meet the priciples of social responsibility.

All approved suppliers shall be **evaluated at least every 2 years**. This of the evaluation shall be stored in an updated Supplier Evaluation form (enclosure 15). In a rule, we hold a meeting with all approved suppliers at least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year; minutes from this meeting are the least every year. We do not evaluate suppliers, if the value of services bought is a stan 50 000 PLN or if we buy services or materials from specific supplier less than 3 times property. Additionally the suppliers have to be made aware of the importance of meeting the requirements of the CS standard implemented in Eryk. This awareness has to be built during the visits and meetings with the supplier suppliers have to be made aware of the importance of meeting the requirements of the CS standard implemented in Eryk. This awareness has to be built during the visits and meetings with the supplier suppliers have to be made aware of the importance of meeting the requirements of the CS standard implemented in Eryk. This awareness has to be built during the visits and meetings with the supplier suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved suppliers at rule, we hold a meeting with all approved su

ORDERS

Orders must be normalized only with approved suppliers.

All order confirmations must clude the name of the persons who made it and the reference like project name / number, storage, ...

CHECK O' JELI RIES

Upon rece 's of a o very, the following must be carefully checked:

- accorde e of joods received with the shipment list,
- accordanc or goods received with order confirmations,
- quality of goods.

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.

CUSTOMER SATISFACTION

An important part of the Integrated Management System-portfolio is the part about Customer satisfaction. It shall be measured by the Sales, Marketing and Communications Department (enclosure 13: "Customer satisfaction survey" and enclosure 14: "Customer satisfaction evaluation") and shall be included in the Integrated Management System-portfolio.



The CMEs and Customer Relations representative shall ask customers about their satisfaction after each meeting with the customer. The enclosure could be delivered both in paper or electronic version. We also measure the Customer Management satisfaction using the enclosure 27 – "Customer Management Satisfaction Survey".

ARCHIVING

All other documents than those described above, like evaluation forms, minutes of meetings with suppliers, other enclosures and other IMS related documents, are stored on Intranet (SharePoint) in the folder: Eryk\IMS\.

Instructions

The need for written instructions and/or guidelines should be considered in 'he context of a particular task's complexity, appropriate assignment of staff to tasks in correspondence with the employees' education, training and experience and the need for planned oral 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 customer's instruction, arawn acriptions etc. It is customer's responsibility to deliver us all necessary documents for all a comation process phases (project description, equipment requirements, assumptions for programming, FAT of SAT occdure, commissioning instructions etc.).

Testing

Inspections and test on installations accord sto ish, Norwegian, Swedish and Polish National Electrical Code Standards (in Danish, SB part 61, section (1) are no part of Eryk's range of responsibilities.

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

Eryk's employees with relevant educ. On or a training certificate may perform the tests in cooperation with the customer in all cases on 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 informed orally pout success. The employees who perform these tasks shall have relevant electrical education, including a Policy D electrical certificate.

Procedure fo. oi s carried out by Eryk AS under own authorisation number

When Eryk AS acides to make complete installation projects in Norway under their own authorization number, the following procedures must be followed:

- Log into the system of the local utility company supplying the electricity e.g. "Nordvest Nett AS" by using the given password and username.
- Register the project in the system by using the installation form "Melding om Installasjonsarbeid" filling in
 the relevant information such as: who is making the installation, who has ordered the job and what kind of
 net system will be used.
- Fill out the document called "Samsvarserklæring" It is a guarantee that the electrical installation is done correctly and according to the regulations.
- During the project, the responsible electrician must fill out the document "Proceskontrol plan". It is a record of what kind of job has been done so far and when it will be approved.



- The authorised person makes the final check by using the documentation "Slutkontrol ved mindre installasjon". He uses only the equipment which valid inspection and certificate to tests the entire installation.
- Log into the system of the local utility company supplying the electricity e.g. "Nordvest Nett AS" by using the given password and username. Register the project as finished and submit all documentation such as electrical drawings, Samsvarserklæring, process and final check documents.
- Hand over all the documentation to the end user while saving a copy in Eryk AS's files for at least 5 years.

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 property in case of loss or damage.

If the person responsible for approving finds any nonconformity, he/she shall prepare proceed to the customer with his/her comments. In cases where photos means to be convicient, other arrangements for proof shall be arranged. Then, it is a customer decision to at his he shall do with the nonconforming components. Nonconforming components shall be stored in a separation of the place.

Equipment

All electrical tools, testing and measuring equipment, as well as devices dequir ent for L-AUS purchased by the company shall be registered in a database. To do so Hilti ONL confine are is used. All electrical tools are registered in the database including information about requestions and expiration dates. Automatic reminders are send from the system at least one month ahead expiration date.

Maintenance of the electrical manual tools

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

Individual employees are responsible for in ection ery time that a particular tool is used. Should an employee notice that the tool is not electrically so encourse, it shall not be used under any circumstances and must be sent for repairs or replaced the expire.

Maintenance of the testing and mea. ing equipment

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

The Technical Constant Son or the holder of a proxy are responsible for ensuring that all ordered materials and tools as in a particular task in terms of electrical safety. The Technal Respossible Person or the holder of a proxy are obligated to check whether the purchased materials and only the 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.



Planning of work

For all work on electric 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 oflive 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 eq. ment
Safety barrier II	Safety barrier II	Safety ba
Secure against re-energizing	Electrical protective barriers	electrica totective barriers

The method of work preferred by Eryk is dead working. The necesity to callive working or near live installations (L-AUS) tasks shall be always assessed individually in cooperation.

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

Dead working – establishing safety measur

When working on a de-energized installat n, the fc wing safety measures must be set up:

- de-energize the installation,
- secure against re-energizing,
- verify that the installation ` dead,
- based on a risk analysis, every seek and set this up if necessary,
- if necessary, protect against our live parts in the vicinity of the work position.

For dead working, to safet, arriers are always required.

This requirement encirc description and 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 part of the part

All parts that cond 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 meas safety meas.

- the outer limit of the vicinity zone must be defined and marked, and
- electrically protective barriers and/or boundary barriers must be se'

To ensure that tools or materials cannot possibly result in short-circuitic and earling, and that no person can come into contact with live parts, suitable protective barriers my a used inecessary. It is important that these protective barriers are suited to the type of work involve and the correct voltage level, and that they are in good condition. If the safety measures mentioned above can be use in full, another working method must be employed. For working in the vicinity of live parts, two safety 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 gas, adons etc.

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

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

Working in the vicinity of live parts - `smantling safety measures

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

Live working y Eryk and not in our scope of operations so far)

Live work' g may be conducted by those with sufficient training in live working, and the work must follow approved thods d applicable work procedures. Before live working may commence, any possible fire and explosions had do nust be eliminated. For live working, two safety barriers are always required.

When working o 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.



INSTRUCTION AND SUPERVISION

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, oral 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 class... Possures that an employee with no education and no training will be given a code, which ensures that an employee with no education and no training will be given a code, which ensures that an employee will be provided, while experienced and trained employees will be assigned 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 last of employees and task types are updated on a daily basis.

The tasks assigned may be adjusted for an employee as he/sh acquires more knowledge and experience. An electrician with insufficient experience necessary to accomp h a part ular task will be provided with oral instructions by the delegated Team Leader before the task will be provided with oral necessary schemes/drawings if available.

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

Every employee with necessary back, "uncord exprisence after approval by the CMEs could try to work on the Team Leader trainee position, where the experiment Team Leader takes care of proper way of his/her training. After 3 months' trial period the luated by the Team Leader, by the CMEs. They decide whether the trainee is able to work as an indeposition. Team Leader.



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 significant relationship to 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.

Data from the above is to be collected and analysed with a view to evaluating whomen provements could be made. Eryk will continuously improve the effectiveness of the Integrated Manabare system by applying the quality, environmental, health and safety policies, the objectives, result analy of data collected, the corrective and preventive actions, as well as the management evaluation

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 necessity to update and updating,
- possibly version control with version no or date.
- ensuring availability on places of use,
- providing identification and readability,
- ensuring identification and distribution for ternal a ments,
- impeding unintended/unauthorised e of oc 'ated and invalid documents.

Registrations are documents stating fully hiere or action implemented, such as test reports. Registrations are to be made and maintained to the function of the made and maintained to the function of the made and that the Integrated Management System is used en

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

- identification,
- · readability,
- storage,
- protec'
- recr ₂ry,
- stora, time,
- arrange, nt

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 regarding quality, environment and H&S.

Technical Responsible Person is responsible for all other technical and low 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 are responsible for the purchase and distribution of all relevant material from the authorities etc.



► 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.

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

- injury, near-miss, hazard or accident,
- discrepancies within the IMS including the procedures and instruct a part of it,
- errors significant to electrical safety,
- nonconforming services,
- · unexpected situations that negatively affect the environment,
- customer claim,
- soil, air, and water pollution that is uncontrollable.

If the employee finds a nonconforming component, he/she should perfect the finding to his/her immediate superior.

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

In that case method of removal of nonce orman depends on the arrangement between the CMEs and the customer.

The report on discrepancies is prepared and a employee who has noticed the discrepancy/ mistake. Alternatively, this may be carriable. Customer Relations representative, Key Account Engineers or the person to whom responsibility for a sts natice delegated.

The report on discrer hall be submitted to the HSEQ responsible person.

The reports on disciplancies still be archived in the Integrated Management System-portfolio and serve for the review of the grant Management System by the management.

Technical Re on the Person, H&S Specialist, Key Account Engineers are responsible for reviewing nonconformities, determining the causes, 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.

The employees shall be informed about all discrepancies that are followed by preventive measures, e.g. in an announcement. When the incident or hazard is detected, the H&S Specialist with Key Account Engineers shall take all appropriate actions to eliminate the detected situation. In that case, the method of conduct depends on the arrangement between the H&S Specialist and Key Account Engineers.

The Technical Responsible Person shall be informed every time about these situations. In case of problems on site, the customer shall also be involved.



The report of the incident or hazard is prepared by the employee who noticed the problem. Alternatively, this may be carried out by the H&S Specialist, Key Account Engineers or another person to whom responsibility for this has been delegated. The Technical Responsible Person shall always be informed.

The report shall be submitted to the HSEQ responsible person who shall inform the relevant parties about those contents of the report, which he/she finds relevant.

The reports of 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: 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 τω. than First Aid from a professional physician or qualified paramedic.
- Restricted Work Case (RWC) Where the employee cannot fulfil his notice all work on the day following an incident but is able to undertake a temporary job; work at his normal job on not full-time; work at a permanently assigned job but unable to perform all duties normal pecconomic with it.
- Lost Time Injury (LTI) Any work related injury or illness whice prevent that person from doing any work on the day after the accident.

Corrective actions shall be undertaken if the H&S Specialist, AEs or the management regards it necessary. Corrective actions shall be implemented in response to cus mer cololaints, unacceptable levels of non-conformance, issues identified during an internal audit, or adveor instable trends in process monitoring. Implementation of corrective actions is the path tow as improvement and effectiveness of IMS.

Corrective actions are nothing but the action based conformance can be identified internally three languages of the problem identification. The problem or a non-conformance can be identified internally three languages of the problem identification. The problem or a non-conformance can be identified internally three languages of the problem identification. The problem or a non-conformance can be identified internally three languages.

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

Non-conformity is alway followed by ...sk assessment and corrective actions. The employees shall be informed about situations, de lions a steps taken, e.g. in an announcement.

In case of incident in rway here electric shocks to Eryk's employees and/or damage to equipment/property caused by lectric vocasis, Eryk has to inform Norwegian Directorate for Civil Protection (DSB). HSEQ responsite herson a list report electronically about that on DSB's website.



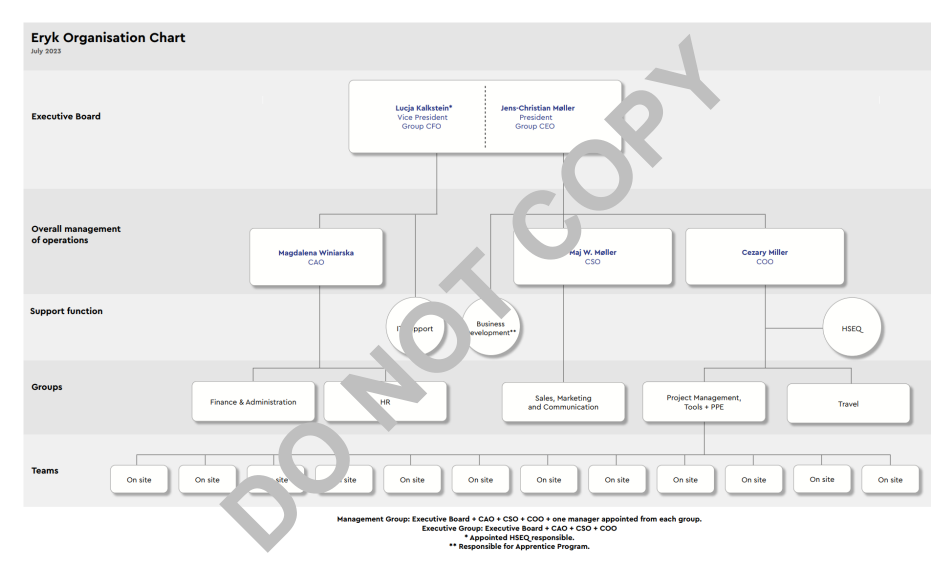
ENCLOSURES

No **Integrated Management System Manual – Enclosures** 1 Management and organisation plan 2 (discontinued) 3 Description of Authorized Employees' positions 4 Review meeting of the Integrated Management System 5 Audit report 6 (discontinued) 7 Education and training of staff 8 Flow chart 9 (discontinued) Relevant materials from authorities etc. 10 11 (discontinued) 12 Nonconformance, Incident or Hazard report Customer satisfaction survey 13 14 Customer satisfaction evaluation 15 Supplier evaluation 16 Environmental aspect identification 17 Audit plan 18 (discontinued) 19 (discontinued) 20 (discontinued) 21 Risk assessment - project level 22 (discontinued) 23 Safety organisation plan 24 Health and Safety induction form 25 Construction site inspection check! 26 Appendix to the contract - Health afety cn. klist 27 Customer Satisfaction Survey Ma gement 28 (discontinued) 29 (discontinued) (discontinued) 30 31 Code of Conduct 32 Stakeholders 1 rsis 33 Risk assess ent – c porate level 34 List of espeally dang rous works 35 (discontinue Hr crain. Tearu 36 37 nowled, ment of occupational risk assessment Sta. pent health state allowing to perform work 38 39 40 Procedure in case of accident 41 (discontinued) 42 (discontinued)

43

(discontinued)









DESCRIPTION OF "TECHNICAL RESPONSIBLE PERSON" POSITIONS

ORGANISATIONAL PLACEMENT

Eryk overall Technical Responsible Person is Michał Płudowski. The Technical Responsible Person for Eryk A/S is Michał Płudowski, for Eryk AS is Aleksander Trzeciak 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 ectrica. stan tions 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 employe
- Hiring /dismissing employees
- Maintenance of the building/area

OUALIFICATION

- Authorized as an electrician.
- Electrical qualification, ce *ific. D.
- Service focused with good Perpe of skills.
- Ability to work indepe. antly and in a structured manner.
- Qualified to work as a supervisor, oversee electrical installations, and check electrical equipment

OWN PROJECTS

In projects carried ut with ternal employees and without any agreement with external suppliers contract, Eryk is responsible to the suppliers contract and the supplie

PROJECTS ON JUBCONTRACTOR/COLLABORATOR

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

Prepared by: Monika Cieślik Checked by: Cezary Miller Approved by: Lucja Kalkstein Issue date: 31.07.2023 page 1 of 1



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 opporturates alysis:
 - 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 an nave we recond them?
 - Suggestions for changes/improvements of quality goal and their neasurements?
- 4. Environmental goal:
 - Are our environmental goals relevant for curre operation. a have we reached them?
 - Suggestions for improvements of environm al goals and their measurements?
- 5. Occupational Health and Safety goals:
 - Are our occupational health and safety soals relevent for current operations and have we reached them?
 - Suggestions for changes/improver into accupational health and safety goals and their measurements?
 - Health and Safety status of t 'nine
- 6. CSR goals:
 - Are our CSR goals relev t operations and have we reached them?
 - Suggestions for improvent soft con goals and their measurements?
- 7. Results of the external and internal audits:
 - Suggested im ____nts,
 - Implement on of in ovements.
- 8. Non-conform re statu
- 9. Stakeh rev. feedback from them.
- 10. Leg complic e.
 - Re w of Er osure 10
- 11. Risks an rectunities discussion.

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

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AUDIT REPORT

Audit no:	Pla	ce of	audit:		Date of audit:
Auditor:	Participants in audit:				Person responsible for field:
Question:	✓	×	N/A	Observation:	Corrective actions:
			Qu	ıality	
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 case of non-conformance?					
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?					
Is the communication with the customer OK?					
Does the Team Leader have the right delegations to do the tasks?					
Do all employees have all ne ssary co 2 and training?					
How does Eryk evalution needucation of the suf?					
Do the employees wn the own responsibilities accord + .MS?					
Have all legal requirements been fulfilled? Was our legal preparation conducted in a proper way?					
		н	ealth a	and Safety	
What is the H&S policy in Eryk?					
What are the H&S goals in Eryk?					

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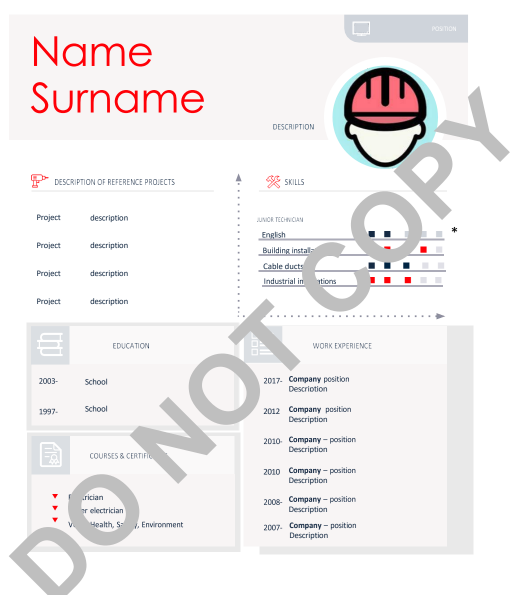


	1		<u> </u>	
What should be done in case of accidents or hazards?				
What do our employees have to do just after starting a new project?				
How do we evaluate risk at work?				
Who is the overall responsible for safety at work?				
Do you know the emergency plan for your workplace?				
Are the emergency 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 the fire-fighting equipment at the workplace?				
Enviro	ne	nt		
What is the environmental policy in Eryk?				
What are the environmental goals in Eryk?				
Is the recycling system working?				
Are the chemical substances stored OK?				
Do the employees have safety data sheets for hemica. substances?				
Do the employees know the rune. eco-driving?				
Is the smoking policy ' 'n?				
cs	R			
Are the CSR core values known?				
Have you ever experienced any case of law violation while working in Eryk?				
Approval of audit (date, init.):				

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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.

= = with 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.

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Checked by:
Cezary Miller

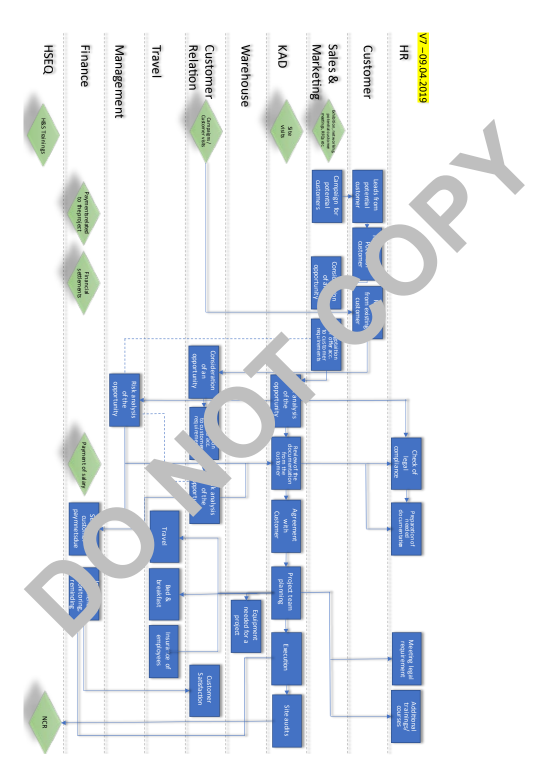
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FLOW CHART



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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 nærh
 f eigenske anlæg.
- Eksplosive atmosfærer Del 0: Udstyr Generelle krav, DS/EN IEC 6007
- Eksplosive atmosfærer Konstruktion, valg og opbygning af elektriske in latione
- www.sik.dk/erhverv/elinstallationer-og-elanlaeg

FIRE TECHNOLOGY

- DBI- Brandteknisk vejledning: Varslingsanlæg
- DBI- Brandteknisk vejledning: Brandventilation
- DBI- Forskrift vedr. Automatiske branddørluknings
- Bekendtgørelse om brandværnsforanstaltninger i notelle n.v., plejeinstitutioner, forsamlingslokaler, undervisningslokaler, daginstitutioner og bu* REK nr. 1

HEALTH AND SAFETY

- Bekendtgørelse af lov om arbejdsmilj,
- Anvendelse af hejse-, løfte- og transport. Iskaber
- Faldsikringsvejledning fra arbejo.
- Arbejdstilsynets vejledning vedr. for vggelse af arbejdsulykker i store og mellemstore
- Arbejdstilsynets vejledning vedr. øjenv n

ENVIRONMENT

Bekendtgørelse af lo m mili Jeskyttelse

OTHER REL ANT MA TRIALS

- Bygningsreb nent hyeste version Lys og belysning Belysning ved arbejdspladser Del 1: Indendørs arbejdspladser 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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NORWAY

ARBEIDSMILJØ

- Allmenngjøringsloven Arbeidsmiljøloven Arbeidsplassforskriften Byggherreforskriften
- · Forskrift om administrative ordninger
- Forskrift om allmenngjøring av tariffavtale for byggeplasser i Norge
- Forskrift om identitetskort (id-kort) på bygge- og anleggsplasser
- Forskrift om konstruksjon, utforming og produksjon av personlig verneutstyr
- · Forskrift om maskiner, Vedlegg IV nr.
- · Forskrift om organisering, ledelse og medvirkning
- · Forskrift om tiltaks- og grenseverdier
- · Forskrift om utførelse av arbeid
- Brann- og eksplosjonsvern

BRANN- OG EKSPLOSJONSVERNLOVEN

- Forskrift om brannforebyggende arbeid og tilsyn
- · Forskrift om brannforebyggende tiltak og tilsyn
- Forskrift om håndtering av brannfarlig, reaksjonsfarlig og trykksatt stor samt styll 3 an- legg som benyttes ved håndteringen
- Forskrift om håndtering av eksplosjonsfarlig stoff
- Forskrift om landtransport av farlig gods
- Forskrift om transportabelt trykkutstyr Internkontrollforski en
- Landtransportforskriften
- Lov om planlegging og byggesaksbehandling (plan- 3 bygnings.
- Plan- og bygningslovgivningen for bygg oppført / 1997

EL-SIKKERHET

- NEK i nyeste utgave
- Forskrift om elektrisk utstyr
- Forskrift om elektriske forsyning: \leg_\mathbb{leg_\
- Forskrift om elektriske lavspenning. leg_b
- Forskrift om elektroforetak nskrav for arbeid knyttet til elektriske anlegg og elektrisk utstyr
- Forskrift om helse og sikkerhe. kspiossønsfarlige atmosfærer (ATEX brukerforskrift)
- Forskrift om opplysningsplikt vea 'g og markedsføring av elektrisk materiell til forbruker
- Forskrift om sikke anlegg arbeid i og drift av elektriske anlegg
- Forskrift om uts r og sikk hetssystem til bruk i eksplosjonsfarlig område (ATEX produkt- forskrift): Internkontrollfo riften.
- Lov om the new we anlegg og elektrisk utstyr (eltilsynsloven).
- Regist ringsfo. riften.

MILJØ OG HELS.

- Forskrift om Miljørettet helsevern Strålevern.
- Strålevern.
- Avfallsforskriften.
- Forskrift om forurensningslovens anvendelse på radioaktiv forurensning og radioaktivt Forurensningsloven.
- Strålevernforskriften.

NB! Always check regarding newest version when looking for information in above-mentioned publications.

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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) Section X
- Ordinance of the Minister of Labour and Social Policy of 1 December 1998 on occupational alth and safety at workplaces equipped with screen monitors
- Ordinance of the Minister of Economy of 30 October 2002 (as amended) on the minimum equirements 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 ame ed) o occupational health and safety in manual transport works (in the Notice on the uniform text, an entry in the was added: "and other works related to physical effort")
- Ordinance of the Minister of Economy and Labour of 27 July 2004 s amen. d) on training in the field of occupational health and safety
- Ordinance of the Council of Ministers of 3 April 2017 on the list of y that the densome, dangerous or harmful to the health of pregnant women and women breastfeeding a tild
- Ordinance of the Council of Ministers of 2 September 1997 (a. mende on the occupational health and safety service
- Ordinance of the Minister of Entrepreneurship and Tournology 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 procedure.
- Ordinance of the Minister of Energy of 28 A _____ ^19 (as a lended) on occupational health and safety at energy equipment
- Ordinance of the Minister of Health an Social C e of 30 May 1996 (as amended) on conducting medical examinations of employees, the scope figure in nealth care for employees and medical certificates issued for the purposes provided for in the labor Cc.
- Act of 25 February 2011 on chen.
 25 and their mixtures
- Ordinance of the Minister of Developent and Finance of 15 December 2017 (as amended) on occupational health and safety in the use of the for-driven in austrial trucks
- Act of 2 March 202 (as an ded) on special solutions related to the prevention, counteracting and combating Covid-19, other inferious discrete es and crisis situations caused by them

OCHRONA Pr ZCIV. YZANOWA / FIRE PROTECTION

- Act of 24 gust 195 (as amended) on fire protection
- Ordinance o. e Mi ster of Internal Affairs and Administration of 24 July 2009 on fire water supply and fire roads
- Ordinance of tr. ___inister 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. •USTAWA z dnia 10 kwietnia 1997 r. Prawo energetyczne.

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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: 2012 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 -- czę -443: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed zaburzeniami napięciowymi i zaburzeniami. elektromagnetycznymi --Ochrona przed przejściowymi przepięciami atmosferycznymi -- łączenio mi.
- PN-HD 60364-4-444: 2012 wersja polska instalacje elektryczne niskiego napięr --cze -444: Ochrona dla zapewnienia bezpieczeństwa -- Ochrona przed zakłóceniami napięciowymi i zaburz in elektromagnetycznymi.
- PN-HD 60364-5-51: 2011 wersja polska Instalacje elektryczne w obiekta wla ch--część 5-5 : obór i montaż wyposażenia elektrycznego -- Postanowienia ogólne.
- PN-HD 60364-5-52: 2011 wersja angielska instalacje elektryczne niskic napięc -- część 5-5 : opór i montaż wyposażenia elektrycznego Oprzewodowanie
- PN-HD 60364-5-52:2011- Instalacje elektryczne niskiego napięc -- Część 5-52: Dobór i montaż wyposażenia elektrycznego -- Oprzewodowanie
- PN-HD 60364-5-53:2022-10 Instalacje elektryczne niskiego napią zść 5-53: Dobór i montaż wyposażenia elektrycznego -- Aparatura rozdzielcza i sterownicza
- PN-HD 60364-5-53:2022-10 wersja angielska- Ins' a elektryczne niskiego napięcia -- Część 5-53: Dobór i montaż wyposażenia elektrycznego -- Aparatura rozdzie i sterownicza
- PN-HD 60364-5-54: 2011 wersja angielska ie elek yczne niskiego napięcia -- Część 5-54: Dobór i montaż wyposażenia elektrycznego -- Ukła y uziem, nce i przewody ochronne.
- PN-HD 60364-5-551: 2010 wersja angiels Instala e elektryczne niskiego napięcia -- Część 5-55: Dobór i montaż wyposażenia elektrycznego -- e w nie -- Sekcja 551: Niskonapięciowe zespoły prądotwórcze.
- PN-HD 60364-5-557: 2014-02 Varsia an Uska Instalacje elektryczne niskiego napięcia -- Część 5-557: Dobór i montaż wyposażenia elektryczne pomocnicze.
- PN-HD 60364-5-559: 2012 wersja a ielska Instalacje elektryczne niskiego napięcia -- Część 5-559: Dobór i montaż wyposażenia elektrycznego -- Czrawy oświetleniowe i instalacje oświetleniowe
- PN-HD 60364-5-56:2 19-01 ersja angielska Instalacje elektryczne niskiego napięcia -- Część 5-56: Dobór i montaż wyposażeni elektrycz ego Instalacje bezpieczeństwa.
- PN-HD 60364-6· 201 7 wr ja angielska Instalacje elektryczne niskiego napięcia -- Część 6: Sprawdzanie
- PN-HD 603′ /-/ 2010 wersja polska Instalacje elektryczne niskiego napięcia Część 7-Wymagania Dotycząc recjalny instalacji lub lokalizacji -- Pomieszczenia wyposażone w wannę lub prysznic.
- PN-HD 6036 '-702 .010 wersja angielska Instalacje elektryczne niskiego napięcia -- Część 7-702: Wymagania dotyczące spec, , ch 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 -- częs -712: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Fotowoltaiczne (P) układy zasilania.
- PN-IEC 60364-7-713:2017-10 wersja angielska instalacje elektryczne w obiektach wlanych Vymagania dotyczące specjalnych instalacji lub lokalizacji Meble.
- PN-HD 60364-7-714: 2012 wersja angielska Instalacje elektryczne niskiego napię część 7-714: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje ośworzew trznego.
- PN-HD 60364-7-715: 2012 wersja angielska Instalacje elektryczne nisk go napi a -- zęść 7-715: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Instalacje oświetleniowe bardzo skim napięciu.
- PN-HD 60364-7-717: 2010 wersja angielska Instalacje elektrycz skie, skie, cia -- Część 7-717: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Zespoły ruchon lub przewoźne.
- PN-HD 60364-7-718: 2013-12 wersja angielska Instalacje elektrozene na tiego napięcia -- Część 7-718: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Obie.
- PN-HD 60364-7-721:2019-05 wersja angielska Insta' je elektryczne niskiego napięcia -- Część 7-721: Wymagania dotyczące specjalnych instalacji lub lokalizacji -- Inc. in elektryczne w przyczepach kempingowych i pojazdach z przestrzenią mieszkalną.
- PN-HD 60364-7-722:2019-01 wersja angiels' alacje e. "tryczne niskiego napięcia -- Część 7-722: Wymagania dotyczące specjalnych instalacji lub lokalizaji -- Zasianie pojazdów elektrycznych.
- PN-HD 60364-7-729: 2010 wersja angiels Instala e elektryczne niskiego napięcia -- Część 7-729: Wymagania dotyczące specjalnych instalacji lub lo. "zac, " carze obsługi lub nadzoru.
- PN-HD 60364-7-730: 2015-09 Versia angelska Instalacje elektryczne niskiego napięcia -- Część 7-730: Wymagania dotyczące specjalnych specialnych b lokalizacji -- Zasilanie jednostek żeglugi śródlądowej.
- PN-HD 60364-7-740: 2009 wersja poska Instalacje elektryczne w obiektach budowlanych -- Część 7-740: Wymagania dotyczące posialnych instalacji lub lokalizacji -- Tymczasowe instalacje elektryczne obiektów, urządzeń rozrywkowych i stradnów na prenie targów, wesołych miasteczek i cyrków.
- PN-HD 60364-7-753 '014-12 versja angielska Instalacje elektryczne niskiego napięcia -- Część 7-753: Wymagania dotycząc necia vch instalacji lub lokalizacji -- Kable grzewcze i wbudowane systemy grzewcze.
- PN-HD 603′ 8-1. 19-0. wersja angielska Instalacje elektryczne niskiego napięcia -- Część 8-1: Efektywność Energetyu 3.
- PN-EN 1246-. 2027 1 wersja angielska 2004 Światło i oświetlenie Oświetlenie miejsc pracy Część 1 Miejsca pracy we wnętr. . .

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Prepared by:

Monika Cieślik

Checked by:

Cezary Miller

NONCONFORMANCE, INCIDENT OR HAZARD REPORT

Details of p	person involv	ed in inci	dent/accide	ent or person re	eporting problem		Report no/Nur	ner raportu :	
Dane osob	by poszkodo	wanej lul	b osoby rap	oortujące zdarz	enie				_
					Recipient			δ	
Name of n	roject Nazw	a nrojekt	11			cipi	Data /Data		
	by Zgłoszor		·u			Re	Date /Data:		
	1		1	A 111 🖂	OIL □	_			Recipient
Own		ıstomer		Audit □	Other 🗆			Initials	cip
	claim		/	Audyt	Inne				Re
własne	Skarga I	Klienta							
Туре									
typ	Accide			Non	Environmental		Near '	n-injury)	
	(injury	-		ormance	hazard		sytu. ำ ni	ie zpieczna (bez	
	wypadek		niep	rawidłowość	zagrożenie dla	ì		Jrażeń)	
	obrażenia	mi)			środowiska				
Accident/I	Incident/Det	ails or N	lature of H	azard Szczegół	y zdarzenia lub charak	cter z	z rożenia		
/ toolacing i	moracine, De		ideal C OI III	azara szczegor	y Zadi Zerila Tab eriaran		<u> </u>		
Injury/Illne	ss details (to	be com	pleted only	/ if an injury/il	Iness has occurre				
Szczegóły	wypełnić tyl	ko w prz	ypadku wy	stąpienia obra	żeń zachorowania				Recipient
									ecil
What has	heen done t	o solve t	he problen	n? Co zrobiono	w c <i>r</i> rozwiązania pr	oble	mu?		~
- Triidt iids	Deen done (e problem	60 210010110		ODIC			
	1				T	1			
FAC (First A		МТ	C (Medical	RW	C (Re: cted Work			Піme Injury)	
-	•		tment Case		se)				
Pierwsza	pomoc			· —	aniczona		Niezdoli	ność do pracy	
			wsza pomo nedyczna	24	olność do pracy				
							2)		
Investigat	ion results (why did	it occur?) R	tat dochoo	dzenia (dlaczego to się	stało	0?)		
Risk asses	sment – des	crip' n c	of de ior	n Date d	ata		Initial	s inicjały	
severity O	cena ryzyka	– o st	opnia ch	ylenia					
				Likelih	ood of recurrence		Big duże	Small małe	
				Prawd	opodobieństwo				
				ponow					
				wystąr	pienia				
				Conse	quence of recurrence		Big duże	Small małe	_
				Konse	kwencje ponownego				ıge
				1 .	nienia				ans
				wystą	Jierna				
				Should	d preventive actions be owinny zostać podjete	e initi dzia	iated? łania zapobiegaj	ace?	Sed Mi
				Should	preventive actions be	e initi dzia	łania zapobiegaj	ące? Nie □	orized Ma
				Should	d preventive actions be owinny zostać podjete	e initi dzia	łania zapobiegaj		uthorized Ma
				Should	d preventive actions be owinny zostać podjete	e initi dzia	łania zapobiegaj		Authorized Manager
				Should	d preventive actions be owinny zostać podjete	e initi dzia	łania zapobiegaj		Authorized Ma

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Lucja Kalkstein



If yes, what has been done to prevent recurrence? Jeśli tak, co zrobiono, by zapobiec powtórzeniu?								
Conclusions Wnioski								
Signature for completion	Date Data:	Initials inicjały						

In case of emergency:

- 1. Provide immediate first aid
- 2. Call an ambulance. Give your personal data. Describe what happened. Provide the mber of victims and the type of injuries. Inform about exact address. Make sure that the court has a capacited
- 3. Secure the accident site and do not allow bystanders, both with regardo vi ms, and to protect the site prior to investigation.

W razie wypadku:

- 1. Udziel natychmiastowej pomocy.
- 2. Wezwij karetkę. Poda swoje dane. Opisz, co się stało. Poda lice pose odowanych oraz rodzaj urazów. Poda dokładny adres. Upewni się, że zgłost nie zostało przyjęte.
- 3. Zabezpiecz miejsce wypadku i nie dopuszcza osób stronny , zarówno ze względu na poszkodowanych jak i na ochronę miejsca przed poczem chodzenia.

Emergency contact numbers/Numery alarmowe:

Technical Responsible Person—Michał Płudowski +45 507 '3-009 Safety Coordinator – Jacek Kukuła: + 48 605-05 '000 Office/Biuro: + 48 91 469 44 66

In case of incident where both elect. shocks of its own employees or damage to equipment/ property caused by electricity, DSB must be informed. In rzypadku zdarzenia, w którym porażeniu prądem elektrycznym uległ pracownik, bądź nasta w o u odzenie sprzętu lub mienia na skutek awarii systemu elektrycznego należy poinformować DSB

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Country	Police	Medical	Fire	Additional info					
Kraj	Policja	Pogotowie	Straż	Dodatkowe informacje					
-	-		pożarna	,					
European Union		112	•						
Belgium		112		Police – 101;					
				Ambulance / Firebrigade – 100					
France		112		Police – 17;					
				Hospital-based Ambulance – 15;					
				Fire Service-based Ar Jule e – 18;					
				Fire – 18					
Germany		112		Additional number for vice – 110					
Greenland		112		112 works r .y tro. not phones;					
				fixed line; ones mu call the local					
		440		police or huital					
Iceland		112		Al Jii is reud to 112 for mobile					
Ireland		999 or 112		p nes					
Netherlands		112		Also > redirected to 112 on mobile					
Netherlands		112		phones					
Norway	112	113	1.	priories					
Poland	112	112	<u> </u>	Police – 997;					
rolana				Ambulance – 999;					
				Fire – 998					
Spain			7	National – 091;					
·				Local Police – 092;					
				Ambulance – 061;					
				Fire – 080,085;					
				Civil Guard – 062					
Switzerl? _a		112							
Swed		112		Police – 101;					
	7			Ambulance / Firebrigade – 100					
' ited k. dom		999 or 112							
USA		911							

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CUSTOMER SURVEY SATISFACTION

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 Nam	ne:	En	none: nail: ate:		1	 						
Please rate t	the following:		Ve po			/ery N/A good						
 Your di and ex Your di person Eryk abi 	 Your dialogue with Eryk before the order was placed Your dialogue with project manager responsible for planning and execution of project Your dialogue with sales and commercial responsible person for the project Eryk ability to meet the timetable 											
6. Eryk's al	5. Eryk's ability to select the right team for the pro t 6. Eryk's ability to stop the work when quality issues we found 7. The quality of the work done by Eryk' echnicie on-site											
8. Eryk abil	ility of handling and so	olvin, rou site										
10. Your ov	erall impression of L	•	e									
12. (If 1 new	11. Newsletters a ligeneral formation from Eryk 12. (If 1001) you like to sign up to Eryk's Yes No Additional company											
	Thank you very much for your time. We appreciate it!											
	Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 31.07.2023			page 1 of 1						



CUSTOMER SATISFACTION EVALUATION

									Cu	stome	er Sati	sfactio	n Eval	uatio	n 2023	5			
	order was placed	sponsible for planning	dal responsible person	4	for the project	o punity issues were found or	technicians on-site	moblems on-siba	manos on-site	ů.	nom Byk	s july up to BYK's		1	2	3	4	4	
	Your dialogue with Enk before the ord	Your dialogue with project manager re and execution of project	Your dialogue with sales and commer for	Eyk's ability to meet the timetable	Byk/s ability to salect the right beam fi	Eyk/s ability to stop the work when q	The quality of the work done by Eyk's.	Byk's ability of handling and solving probl	Your overall impression of ByK's perfe	Your overall cooperation with Enyk Group	Newsletters and general information !	Of point 11, is N/A) Mould you like to newsletter?		Very poor	Poor	poog	pose nany	2	
Customer name	1	2	3	4	5	6	7	8	9	10	11	12	average	1	2	3	4	Evaluated projects	Date 202
n v tutom vine	n/a	n/a	3 n/a	3	3	n/a	3	3	3	3	n/a n/a	NO NO	3,11		Chart	,-		Eigho 27-Sonderborg	13.04.202
r Automation t	4	4	4	4	4	4	4	4	4	4	3	NO NO	3,86		Cindit			pri-2303. hany-32-Hagen	05.04.20
	4	4	4	4	3	n/a	4	4	4	4	4	NO	3,90					80412-Houristed	28.04.20
	4	4	4	3	3	3	4	4	4	4	n/a	NO	3,70	300				6 320-Birkerod	26.04.20
	4	4	4	3	3	3	4	4	- 4	4	n/a	NO	3,70					6 412-Birkerod	26.04.20
<u>ectric</u>	4	4	n/a	3	3	3	3	3	3	4	n/a	NO	3,78		_ \			Electric-230130-Copenhagen, Postbyen	
	n/a	3 0/4	3 n/a	3	3	3	3	3	3	3	3 n/a	NO NO	3,00					inger-230201-Kalundborg	4.05.202
den Automation	n/a	n/a	n/a n/a	4	3	n/a	4	3	3	4	n/a n/a	YES	3/					Lillegaarden-230412-Kalundborg BillingerAutomation-230508-Flensburg	12.05.20
Automaton	4	3	3	3	3	3	4	4	3	4	3	YES	3					PS8-230412-8assweiler	15.05.20
	3	4	4	4	3	4	4	4	4	4	3	NO	3,	10 -	_			Doman-230419-Mons	17.05.20
	3	4	3	4	3	4	3	3	3	4	n/a	NO	3,40					Doman-230109-Cork,IE	19.05.20
	4	4	4	4	4	4	4	- 4	- 4	4	n/	NO	4,00					Ellimat-230501-Kolding	16.05.20
incke	4	4	4	4	4	4	4	4	4	4		NO	4,00					Haas-Meincke-230512-BunschotenSparkeburg	23.05.20
incke	n/a	n/a	n/a	4	3	n/a	- 4	4	4	4	4	NO	4,00 3,00					Haas-Meincke-230512-BunschotenSparkeburg	26.05.20
den	n/a	n/a	n/a n/a	3	3	n/a	3	3	3	<u>"</u>		NO YES	4.00					PSB-230529-Culemborg Ullogaardon-230522-Fredoricia	25.05.20 26.05.20
den	4	4	n/a	4	4	n/a	4	4	4	V		95	4.00	200				Lillegaarden-230515-Aarhus-Rains	24.05.20
	3	4	3	4	4	3	3	3	3	3	3		3,27					Lelectric-230103-Copenhagen-Carlsberg	25.05.20
	3	4	3	4	4	3	3	3			3		3,27					Lefectric-230412-Copenhagen-Harald Nyborg	25.05.20
tic Syd	- 4	4	4	4	3	2	3	3	3		n/a	NO	3,40					Automatic Syd-230412-Broager	02.05.20
incke	4	4	4	4	4	4	4		4		4	YES	4,00					Haas-Meincke-230531-Barcelona	06.06.20
l <u>ectric</u> Getränkemaschinen	4	4	4	4	4	4	4		- 4	4	/a	YES NO	4,00					Alpha Hectric-230508-Copenhagen Bavaria-230417-Tarp	31.05.20 13.06.20
i	4	4	4	4	4	n/a				1	of a	YES	4.00	190				Stenhoej-230607-Banit	13.06.20
	4	4	4	3	3	4		3			n/a	NO	3,60					LeadecUS-230116-Dublin	16.06.20
	3	4	4	3	4	n/a		3			n/a	NO	3,67					A.Talke-230605-Police	14.06.20
om	4	4	4	4	4		4		4	4	4	YES	4,00					EasySystems-230530-Goel	20.06.20
	4	n/a	n/a	4	3			_	4	4	n/a	NO	3,75					Deprez-230522-Kortemark	20.06.20
	n/a	4	n/a	4	4		-			3 n/a	3	NO NO	3,60	200				Minda-230612-Minden	28.06.20
ын	n/a n/a	n/a	n/a n/a	3	3	2	3	3		n/a	n/a n/a	NO NO	3,57					PSB-230529-Culemborg PSB-230605-Bassweiler	05.07.20 12.07.20
den .	n/a	n/a	n/a	4	4	4	7	4	4	4	n/a	NO	4,00					Lillegaarden-230619-Dalmose	12.07.20
den .	n/a	n/a	n/a		4	4		4	- 4	4	n/a	NO	4,00					Lillegaarden-230710-Dalmose	12.07.20
Systems	4	4			N.	3	4	3	4	4	4		3,82					Augury-230103-Europe	14.07.20
densted	4	4		4		4	4	4	- 4	4	n/a	YES	4,00					Enabl-23703-Hedensted-rotors	11.07.20
densted	3	4	/a	4		n/a	3 4	3	3	4	3		3,70	50				Enabl-230703-Hedensted-electrical	11.07.20
densted den	3 4	4	74	3		3	3	3	3	4	n/a	yes	3,40					Enabl-230703-Hodensted-mechanical Lillegaarden-230508-Kalundborg	11.07.20 14.07.20
den	4	4		3	7	3	3	3	3	4	n/a	yes	3,40					Lillegaarden-230508-Kalundborg Lillegaarden-230530-Kalundborg	14.07.20
den						3	3	3	3	4	n/a	yes	3,40					Lillegaarden-230619-Kalundborg	14.07.20
den			4		3	3	3	3	3	4	n/a	yes	3,40					Lillegaarden-230717-Kalundborg	14.07.20
	4	4		3	4	3	4	4	4	3	n/a	no	3,70					Eurosort-230605-Lelystad	19.07.20
														0					
ustomer Satisfaction	V	3,89		3,66		3,54	_	3,50				ADIV/01	3,67	1	. 2	3	4		
		4			Sati	stied custo	mers whe			result is m here the c									

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SUPPLIER EVALUATION

Prepared Monika Ci		Checked by: Cezary Miller	Approved by: Lucja Kalkstein	Issue date: 31.07.2023			page 1	of 1
Additio	nal comme	nts:						
13.	•		is it easy to substitute	e the supplier?		NO		YES
12.	To the bes	t of your knowledge, Social Responsibility	does the supplier act standards?	according to		NO		YES
11.		t of vur knowledge,	does the supplier hav	e any Health and		NO		YES
10.			does the supplier hav	e any environmental		NO		YES
9.	To the bes		does the supplier hav			NO		YES
8.	Does the s		iate certificates ar			NO		YES
Answer	the question	on- yes or no						
7.	Payment t	erms, transparent an	a rely .g?		П	П		
6.): during cooperation ar	nd qu ty of co nun	ication?		П	П	П
5.	Quality of items, etc.		replacement or faul.	tems., returning of				
4.	Flexibility	in case of "urgent ord	ler"?		П	П	П	П
3.		gotiated at least once per year. our location, time and	reliability of deliveries					
2.	-	n discount)?						
1.	Quality of	goods/services?			7			good
Please	rate the su	oplier for the followin	g:		√ery	Poor	Good	Very
	of last mee ing should	ting: take place at least on	ce per year:			4		
		be evaluated at least every 2 years. at the meeting with the supplier	. It does not have to			4		
Date	of evaluation	on:						
_	onsible pers	son:						
Email Phon								
	act Name:							
Categ	gory:							
Suppli	ier name:							



ENVIRONMENTAL ASPECTS IDENTIFICATION – ERYK

Fire, leaks and other unusual situations	Transportation related aspects		Waste		Water consumption	Energy consumption	Emissions to the soil and groundwater	Emissions to the water	Emiss	ions to the air	Environ	
Fire	Consumption of diesel oil and gasoline	Household sewage	Municipal waste	Hazardous waste	Water consumption	Electrical power consumption	Motor oil exchange in company cars	Detergents	Emission of used air to the atmosphere	Exhaust furnes from company cars	Environmental aspect description	ENVIRONMENTAL ASPECT GRADATION (Impact on the environment + Quantity) * Occurrence frequency
The whole office area, project sites	Daily commute, Traveling to the project site, Business trips	Eryk office	Kitchen & canteen	Production processes on the project sites.	Dishwashers	All kind of electrical equipment used in BIC	company cars	Dishwasher, cleaning of the office area	air conditioning	business trips, travel to the project sites	Source of the environmental aspect	SPECT GRADATION nament + Quantity) * : frequency
Emission of harmful substances into the atmosphere	CO2 emissions, depletion of natural resources	River water contamination	Storage of waste in natural environment	Pollution of air, water and soil through the storage. The risk of leakage to the environment	Depletion of clean water resources.	Electrical power production based on water and coal. Depletion of coal resources and emission of CO2 into atmosphere.	might lead to the leakage of motor oil into soil and groundwater	Release of dirty water including detergents into rivers and the sea through the sewage system	Emission of used air back into atmosphere. Air might contain dangerous substances from cooling agent	Emission of exhaust fumes into atmosphere - greenhouse effect	Impact on the environment description	A Impact on the environment B. Frequency of occurrence C. Quantity D. Logal requirements
4	4	2	2	4	1	ω	3	2	1	4	Impact or environms, rating	airrost never 1 - vecy fors 1 - NO regulation
2	ω	2	4	1	1	3	2	1	1	w	Quantity	loss 2- general guidelnas
-	4	4	4	H	4	4	2	4		\		3 day
4	2	4	4	4	4	2	4	4		-	legal	d-huge d-always huge hus regulations
6	28	16	24	vi	00	24		12	00		DIVILIDA	
Elimination of any potential fire possibility through periodic risk analysis and good preparation of work on project sites.			More effective segregation of municipal waste	Ensuring that all chemical waste u- disposed of properly.	Staying below 1001 c in the BIC office during one we:	on of electrical pow co on by turning during reaks an wishing	Eliminatic subage risk by excher sai in authorised car in pathons are subage.	Effective usage of dish ther in eco mode where possible in atural - blodogradable d	Effective usage of air conditioning system. Installation of proper filters inside the air conditioning instalation	increasing the number of passengers traveling in one car. Reduction of fuel consumption per worker to the possible minimum.	Goals	http://new.udm.nov.pl/newth.log
								100I of dirty water / week			COMMENTS	
All employees	Company cars users	Sycas	99	8	Office : 4f	All employees	Company cars users	All employees	Office building administrator	Key Account Engineer and all the other employees using company cars or own cars for the project purpose	Responsible person	
DI. 2002 c.		(0s.U.2006 nr 247 pea. 1816). (0s.U.2004.128, 1344	(Dr. U.2010.249.1673) (Dr. U.2006.49.356) (Dr. U.2006.75.527) (Dr. U.2006.75.527)	0U2013.poz.21) (0U2001.63.638, 2.qdJniqizymi amianami, 28 U2005.157.1325)					140) (WE) nr 1272/2008 z 16.12.2008r	(0s.tl. 2002.122.1055), (0s.tl. 2010.16.87), (0s.tl. 2008.206. 1291), (0s.tl. 2011.85. 558), (0s.tl. 2010 or 276 gost.	Legal grounds §	
Sec. H Mo schange Eer used air to Wi	Om company cars All and gar- Meunxopal waste kousehold sewage Detergents in company cars of the atmosphere later consumption Fire Hazardous waste	100	5	-	40%	35	60%	70%	M M 50%	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ASPECT IMPORTANCE PARETO DIAGRAM 100%	

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Λ		-		B. I

Period:

Auditors:

Participants in audit:

Audit no.	Quarter	Place Department	Finish date	Subject/ process	Comments	Status	Auditor
		4					

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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 an training of the subordinate staff;
- making all the data necessary for the identification of occupational hazard ava ble, and appointment of an employee to join the risk assessment team;
- establishment of scope and performance of examination and measurement. If factors detrimental to health at work stations, organization of occupational risk assessment in a part and storage of records of risk assessment results;
- providing staff with information on occupational hazard at a right din direct right stations.

DEFINITIONS

- Risk combination of probability of the occurr ace of a sum event that results in hazard and consequences related to the said event;
- Occupational risk probability of occurrence of the sirable events connected with work that might cause losses, in particular, unfavourable the consecuences in staff due to environ-mental hazards or the manner of doing work;
- Risk assessment process of analysing sk and intification of risk acceptability;
- Hazard identification process of icentify, and defining specification thereof;
- Hazard condition of work entry that might cause accident or sickness;
- Detrimental factor occurring in ewo. process factor which results or may result in ailment through its influence on an employee;
- Personal protection s means for the protection of human beings against hazardous and detrimental factor—that occ—individually or jointly in the work environment. Personal protection means include protective—othing—nd means protecting lower and upper extremities, head, face and eyes, respiratory—, see the large equipment protecting from fall from higher elevation and means isolating the entil pody;
- Collective p. 'ecti' i means means for the protection of a group of people at a time against hazardous and detriment actors 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 Hazaru** nalysis (PHA).

Preliminary Hazard Analysis (PHA) is a matrix, induction method that allowing intative risk estimation. Risk estimation is the determination of possible losses through the demand of a contraction 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 probative of damage P is based on a scale of six levels for each identified hazard. The characteristics of six levels are shown in the tables below:

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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 p. vises					

	P – Probability of dage						
Level	Characteristics						
1	Very improbable						
2	Unlikely, occurring once every 1'						
3	Ad hoc events occurring or ear						
4	Frequent events, occurrige once a nonth						
5	Regular events occuri Ton Veek						
6	High probability The						

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

			ı	P- Probabili	ty of dama	ge	
	Level	1	2	3	4	5	6
	1	1	2	3	4	.5	6
S – Degree of	2	2	4	6	8		12
damage	3	3	6	9	12		18
	4	4	8	12		20	24
	5	5	10	15	70	25	30
	6	6	12	18	2	30	36

Risk is valued at three levels:

- 1-3 acceptable risk,
- 4-9 acceptable risk acceptance after asses 1, 1t,
- 10-25 (36) risk not acceptable risk reduction regired.

Note: The value of the risk ratio belog was to the estimation of the damage level at workplaces on the premises.

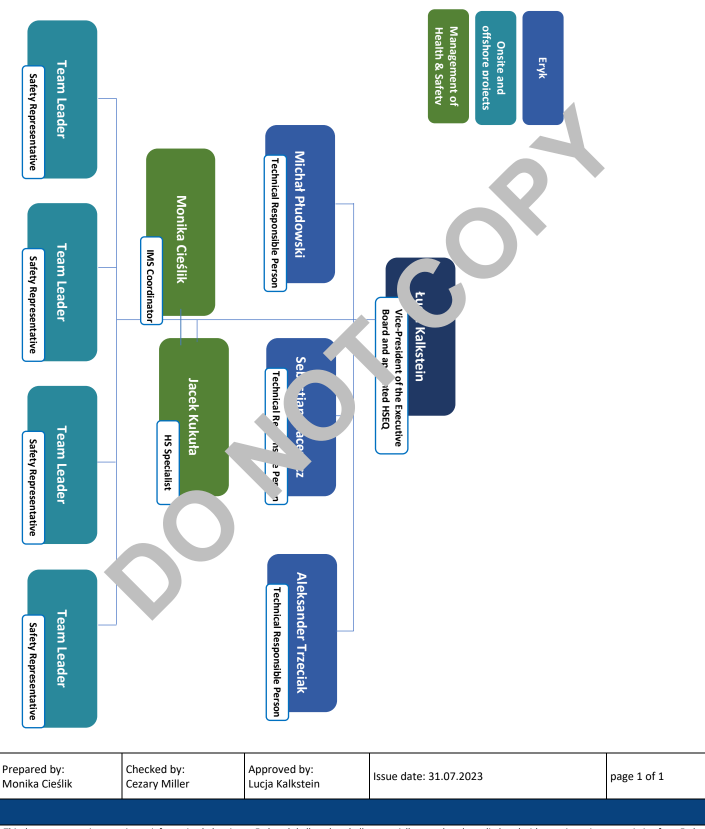
The occupational risk shall be as seed by a team appointed by the owner of Eryk. The team now consists of the seed in a seed by a team appointed by the owner of Eryk. The team

Jacek Kukuła – he d Michał Płudowski- nemb

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SAFETY ORGANISATION PLAN





HEALTH AND SAFETY INDUCTION FORM

Eryk's project number: Dipaciy K - 23 1113 - Wodlin - Pl

Communication on site. Your site staff is:

Site Representative of the customer:

Safety Representative of the customer:

Your site contact telephone number is

First aiders:

Please inform Eryk employees about:

1.	Project-specific	conditions/	requirements:
----	------------------	-------------	---------------

- Its history,
- Current stage,
- Future program of work,
- Type of construction,
- End use and customer's requirements,
- Location of statutory notices.

2. Emergency Evacuation & Fire:

- The alarm,
- Exit routes,
- Assembly points,
- Fire points,
- Fire prevention.
- 3. Environment & Waste Disposal
- 4. Standard site rules
- 5. Personal Protective Equipment
- 6. Accident Reporting
- 7. All risks that may appear on the site
- 8. Specific Covid-19 rules on site and near(st Covid-19 test facility (address)

I confirm that the above health and safety induction information has been provided and explained to me and I fully understand my responsibilities towards health and safety. Please feel free to ask any questions you may have, before you sign your induction form.

Customer representative name: HATEUSZ NOCHAPKOSSOLUSKI

Name of Employee:	Employee's Signature:	Name of Employee:	Employee's Signature:
AUGREM MORRES	200		
MAURICE OFMUSIA	and and		
ACTUR GRADOU	Guen		

The health and safety induction information has to be provided each time you start a new project.

prepared by: PKU	accepted by: LK	controlled by: CM
Date: 16.08.2022	Date: 16.08.2022	Date: 16.08:2022

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Orageins Zhins Zhanna Signifus KRZYSZTOF BRODZIK Brall SiepaTho Bontloming Budwasle Adam Ruchniewski PATRYK PIETRUSZKIEWIUZ PLANO KRZYSZTOF ROZANEK Rozanah Daniel Chalczak 11/1/ KAMIL POOGÓRSKI Poolgorisky Bilmila, Pjoth Billinghi, MIKHAILKO KOZLENKO SE TANISTAW PIETRUSZKIEWICZ WWW. Bulanco PAWEE BARADAS RAPAT ZEBIZO USW ラルー ROMAN PROCYK Prouds OLEKSANDR KARPUKHA 6/2 HERONIM GINTER VLADYSLAV KARIETKO May someter' Mateusz Majeuse PIOTR LASHKEVICH GUZINSKI DANIEL Gunner MIROSTAW JACENCIUK SUHWA-DAMIAN CHKOSAK Makan TOMASZ STEFANSKI Oakuersook WADDIKE KACPER MARUN OSTROWSKI Derelle Molela- ADRIAN WOJDYLAK 1 Jught GRZEGORZ MATIGLA K. RESPONDOWSKI PRZEMYSEAW NOTI Bouceuch RP. BORUZUCH DANIO IWANOW EZEH JUDE KAMIL ŁOSIEWIUZ L'Obelle 07 VOUMA VOUMA ADAM LYPERSKI en poisia. TOMASE NEGRIVA Mission MILHAT MISZUZUK Magan GRZEGORZ MIESAK STANISTAW DRZEWIECKI ROBERT GLAZER APAM WOJTALIK PIOTR WYSZOGRODZKI TSYHANOK DZIANIS SIANKO VAUHENI 1Potraly Nyman Hryshkov Andrii Dwytro Sprian to a constant of the constant Men SIARUEICHYK ALEH Ama TKACHENKA ANTON VORANAU ALIAKSANISA july Man Mastrasbyh Renamb 188



HEALTH AND SAFETY INDUCTION FORM

Please info	orm Eryk employees about:			
_			Communication on site. Your site staff is:	
1. Project	-specific conditions/requ	irements:	• Site Representative of the customer:	
	istory,		Site Representative of the easterner.	
	ent stage,	•	Safety Representative of the custome	
	ire program of work,		Surety Representative or the custome	
	e of construction,	•	First aiders:	
	use and customer's requ	irements.	Tilst diders.	
	ation of statutory notices.			
	ency Evacuation & Fire:			
	alarm,	•	• Your site contact	
	routes,		roar site contact. Teps 1 in terms	
	mbly points,	•		
	points,			
	prevention.			
	nment & Waste Disposal	İ		
	ard site rules			
5. Person	nal Protective Equipment			
	nt Reporting			
		· ·		
7. All risk	s that may appear on the that the above health an understand my respons	nd safety in ction in ibilitie. Twa.	rmation has been provided and explained t h and safety. Please feel free to ask any ques	
7. All risk I confirm and I fully you may h	that the above health an understand my respons nave, before you sign you	nd safety in ction in ibilitie. Twa. ' conduct. form.		stions
7. All risk I confirm and I fully you may I Customer	that the above health and understand my responsinave, before you sign your representative name:	id safety in oction in ibilitie. Twa. ' communication form.	h and safety. Please feel free to ask any ques	stions
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my responsinave, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	nd safety in ction in ibilitie. wa. '	h and safety. Please feel free to ask any ques	stions
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
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7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date:	that the above health and understand my response have, before you sign your representative name:	uston representat	h and safety. Please feel free to ask any ques	stions Employee
7. All risk I confirm and I fully you may I Customer Date: N	that the above health and understand my response have, before you sign your representative name:	uston representat Employee's Signature:	Name of Employee:	Employee Signature
7. All risk I confirm and I fully you may I Customer Date: N	that the above health and understand my response have, before you sign your representative name:	uston representat Employee's Signature:	h and safety. Please feel free to ask any ques	Employee Signature
7. All risk I confirm and I fully you may I Customer Date: N	that the above health and understand my response have, before you sign your representative name:	uston representat Employee's Signature:	Name of Employee:	Employee Signature



21.

CONSTRUCTION SITE/ WORKSHOP INSPECTION CHECKLIST

Project details/ szczegóły projektu

Osoba Projec	n performing site inspection: Date: Data: dokonująca inspekcji Data: ct name: projektu:		
		4	
		ES N	O 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 zb		
4.	Are workers aware of local emergency procedures? Czy pracownicy zna ą lokalne procedury awaryjne?		
5.	Are all entrances, exits and walkways clear and identifiable? Czy wszystkie wejścia, wyjścia i przejścia są dostępne i rozpoznawalne?		
6.	Is there a Material Safety Data Sheet for each hazardous substance? Czy są karty charakterystyk wszystkich substancji niebezpiecznych używanych substancji?		
7.	Are chemical containers clearly labelled and stored correctly g. not nea Czy pojemniki na substancje niebezpieczne są właściwie oz owane i przechowywane (np. nie w pobliżu żywności)?		
8.	Are all employees working safely and according to IMS. Czy wszyscy pracownicy pracują bezpiecznie i zgodnie prapisami zu prowanego systemu zarządzania IMS?		
	Is all personnel wearing correct safety clothin and Prac Czy wszyscy pracownicy używa ą właściwe c ieży ochro ej i sprzętów ochrony osobistej?		
10.	Are all guards in place – where applicable? Czy wszystkie osłony są na miejscu – w sow. prz. dkach?		
11.	Do all steps and stairways have non-slip tre and are them damage-free? Czy wszystkie stopnie i schody są w czone i nieuszkodzone?		
12.	Are the scaffoldings secured (e.g. rd rans a toe boards have been properly installed)? Czy rusztowania są zabezpieczone (np. po. re i podesty zostały prawidłowo zainstalowane)?		
12 1	Are all ladders industrial and appropriate to job? Czy wszystkie draba są kie arzemysłowe i odpowiednie do pracy?		
14.	Are electrical equanent and ds free of damage? Czy urządzenia ela yczne i pawody są wolne od uszkodzeń?		
	Is all mach and inm in safe and clean condition? Czy wszysti masa i uraş zina są bezpieczne i czyste?		
16.	Is pu file electric equipment and extension leads without visible damages? Czy prz fine urz zenia elektryczne i przedłużacze nie ma ą widocznych uszkodzeń?		
17.	Are power '+' s/outlets free of burn or overheating marks? Czy wyłącznik gniazdka są wolne od oznak wypalenia/przegrzania?		
18.	Is appropriate firefighting equipment available, visible & readily accessible? Czy zapewniono odpowiedni sprzęt gaśniczy oraz czy jest on widoczny i łatwo dostępny?		
19.	Are adequate first aid kits with appropriate contents available? Czy odpowiednie zestawy pierwszej pomocy z właściwym wyposażeniem są dostępne?		
20.	Are emergency contact (security) number displayed near kits? Czy w pobliżu zestawów znajdują się odpowiednie numery awaryjne?		

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Are all the material, tools and any equipment supplied by customer without any damage?

Materiał, narzędzia oraz wszelki sprzęt dostarczony przez klienta bez jakichkolwiek wad?



APPENDIX TO THE CONTRACT – HEALTH & SAFETY CHECKLIST

Dear customer,	
Before we start the project, we would like to have the information bel	ow

Project details:

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

Checklist	Insert "X" in the appropriate column		
Item	Yes	No	N/A
Health & Safety plan (PPS)			
Building site drawings			
Time schedule			
Risk assessment for working place (A.			
List of special equipment or pon-standard \ rking clothes			
List of necessary training which or employees should posses			
Specific arranger have 'atıng any particularly hazardous work			
List of other spec requi ments			

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CUSTOMER MANAGEMENT SATISFACTION SURVEY

The following questionnaire will give us an idea of your satisfaction with 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.

Company: Phone: Contact name: Email: Title: Date:	- - -				
Please rate the following:	Very poor	JOT	Good	Very good	N/A
1. Your cooperation with Eryk's Top Management		L			
Your cooperation with Eryk's Project Manager responsible for planning and execution of project		þ			
 Your dialogue with sales & commercial responsible p for the project 					
4. Your dialogue with Eryk's Team Leader(s) on-site					
5. Eryk's ability to meet your requirements					
6. Eryk's quality of the work executed of site					
7. Eryk's ability of handling and solon, blems commercially and/or on-site					
8. Eryk ability to set the right tea for the pject					
9. Eryk's price level vs perform. Se and quality					
10. Your overall experience with L., Group					
11. Newsletters - d general in rmation from Eryk					
12. (If 11=N, Would u like to sign up to Eryk's newslett	Yes		No		
additional mment.					
Thank you very much for your time.					

We appreciate it!

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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 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 re' .on 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 man adve a impacts on internationally recognized human rights including labour rights. The following are the sum and rights we should manage:

- Eryk follows all provisions regarding human rights and Anti-Discrimina on law that stem from Polish and European labour legislations and the EU's anti-discrimination directives, and enforces ampliar with them;
- Direct or indirect discrimination between Eryk and employees and a not imployees them-selves, in particular on grounds of gender, age, disability, ethnicity, religion, nat inality, political opinion, trade union membership, ethnic origin, religion, sexual orientation, and also on grounds imployment for a definite or indefinite period, full or partitime work, is not allowed:
- Each employee has absolute right to equal treatm and respector his dignity, and if he/she notices any instances of discrimination or violation of human rights, he is ee to a port this incident to the Management of Eryk;
- Aspects and conditions of employment and rerespect on the same type of work or the work of the equal value are identical at all times. Special consideration is given to general equality;
- Eryk strongly objects hate speech or any otal type mate crime among employees.
- Eryk does not approve of, and thus participation or similar.
- We oblige all our employees to counter the above-mentioned behaviour's. Each employee is obliged to report immediately about any mobile harassment or sexual harassment committed against himself/herself or against any other employees to the harassment or the KAD Department.

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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).

Anti-corruption principles

It is fundamental to Eryk that directors, managers and employees of Eryk may no the jet in bribery, extortion or kickbacks, whether to public officials or to private persons who are related to may fluence Eryk's business or business opportunities, nor may Eryk directors, managers or employees received and payment for themselves or their relatives or affiliates from government officials or from Eryk's business artners of rospective business partners.

Anti-corruption principles that we should manage:

- Documenting, recording and keeping income and exper ture da available for periods determined by law,
- Not permitting corruption of public officials or vate-to-processive corruption, including both 'active' and 'passive' corruption,
- Not permitting payment of bribes or trading in it relation in relation to business partners, government officials or employees,
 - Not permitting use of facilitation panients, less you are subject to threats or other coercion,
- Not hiring government employees do worl hat conflicts in any manner with the former official obligations of that employee.

Contracting with Third Parties

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

CUSTOMERS

Our customers are vospective 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.

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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 AND VENDORS

It is Eryk's objective to maintain g ood working relationships with our suppliers and vendors. Suppliers 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 and vendors must not be influenced in any way by bribes, kickhack gifts, favours or entertainment offered by the supplier or vendor to us nor will we in any way use suppliers are partly owned or operated by our directors, managers or employees or by friends or relatives of any of colleagu. Despite long-term business relationships with a supplier or a vendor, Eryk may at any time, its ple discretion, require competitive bids. All proposals from competing suppliers and vendors must be a fur of fairly. During contract negotiations with a supplier or potential supplier Eryk must act fairly and recombably and in accordance with all applicable laws and regulations.

Conflicts of Interest

Eryk directors, managers and employees may not perform services a 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 public 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 of the customer's or the supplier or the customer's
Receiving and giving gifts and entertainment

In some countries, local customs in the busines ociety c for giving or receiving gifts and/or entertainment on special occasions. The purpose of gifts and entertainment on special eate good- will and better public relations.

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

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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 t 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 C Conduc.
- Monitor compliance and ethics of the people they supervise
- Use reasonable care to monitor third parties acting on behalf of Eryk to ensure the 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 star ds s. Sorth of the Code of Conduct and/or set forth in Eryk's other policies and instructions, or who withhold is ormation during the course of an investigation regarding a possible violation of the Code of Conduct, may be so ject to sciplinary action up to and including dismissal. Similarly, any agent, consultant or supplier working for complete in this Code may have their contract to similarly or member of Eryk who fails to comply with the principles set forth in this Code may have their contract to similarly.





Stakeholders analysis

Inter	ection	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues	Communica-	Interest of the stakeholder in relation
Eryk	Customers	1. Our offer is too expensive for the customer. 2. We have not delivered our services on time. 3. We have done our service not according to requirements. 4. Customer was not satisfied with our service after the work. 5. Service lasted longer than predicted.	We solve such situations through either fair negotiation or redressing it to our customers.	that apply to the stakeholder: Organisational governance: 1. Active dialogue with the management. 2. Flow of information. 3. Risk management at the existing process. 4. Preventive actions. 5. Independent audits. Human rights: 1. Respect for civil and politial rights. 2. Respect for economic, so land crural rights. 3. Not discrimining against vulnerable	face-2 ce conversation, newsletter, e-mail cam- paign, web page, Facebook, LinkedIn	Satisfaction of our customer can strengthen relations and build alliances within the organisation around the idea of business responsibility. Each successful project supports the realization
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 sile according to the contract. We asking our customer all documentation needec. We remind our customer and outstanding are accounted to the contract. From the verse assment we take valu added a we draw conclusion. In the full re. 	groups. 4. Clear procedure a commaints and grievance Fair a practices: 1. Anti-condition. competition. 3. Referct for physical and intellectual propertical propertical and intellectual propertical properti	face-2-face conversation, e-mail, customer satisfaction survey, videoconfer- ence	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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'	nteracti		Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communica- tion 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 managem. 2. Flow of information/communication. 3. Decision - making and urgin emp. Pes a participate in the organis on's actines. 4. Leadership. 5. Creating a culture one Communication. 6. Creating a culture one Communication. 7. Creating a culture of Communication. 8. Respect for civil of political rights. 9. Respect for economic, social and cultural rights. 1. Respect for economic, social and cultural rights. 1. Respect for economic, social and cultural rights. 2. Respect for economic, social and cultural rights.	face-2-lace 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
	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. 	 Everything depends on behaviour and how heav. he made crossed the line. We are even addy to withdraw a layees from reproject. and 3. V continually improve skills of our apployer 		face-2-face, e-mail, annual assessment, telephone conversation	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 important problems for society. Happy employees in higher quality work and in higher end customer's satisfaction.

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	Interact	ion	Potential conflict areas:	Eryk's response:		Il Responsibility core issues y to the stakeholder:	Communica- tion channels:	Interes	t of the stakeholder in rela to company CSR:	tion
	Eryk	Subcontractors	 Not timely payments. Lack of clear instructio regarding project. Different B&B conditions than agreed. Lack of needed PPE. 	2. We deliver project checkli	Organisational go 1. Open dialogu 2. Decision mak 3. Engagement s. Human rights: 1. Respect for co rights	 Decision making Engagement in company activities Human rights: Respect for civil and political rights Respect for economic, social and curights Not discriminating vulner lie group 		taking the sponsibility. conduct wit	ises the level of corporate c challenges of Corporate S The company raises its sta h stakeholders and therel d partnership". These chan	ocial Re- ndards of by avoids
	Subcontractors	Eryk	 Non-ethical behaviou against Eryk Group IM: Too low skills and conpetences. Working time not suit ble to project needs. 	6. our subcontractors to reach con- level and sometimes we offer cative trainings.	4. Transparency 2 from Certain er edu- has to needs. elastic- 2 Transparency 1. Fair and lega 2. Reasonable volume in the control of the cont	y of the proc I c ditions c ontract. wor cond ons. actices: on	face-2-face conversation, e-mail, telephone conversation	parency for contractors the final stre Finally, the	nent of trust, responsibility a all the subcontractors. Ha lead to higher quality of wo engthening of Eryk's good re dialogue with the subcontr ontinually verify our busine	ppy sub- ork and in putation. actors al-
	Eryk	Suppliers	1. Inquiries for product sent too late to be delified on time. 2. Payments not on time.	v- ucts with another supp. 2 We take an immediate a	air operating pra 1. Anti-corrupti 2. Fair competit	2. Fair competition		in their deci the compan more interes companies mance) are	e of supplier awareness me sions, they also rely on the y and its image. Suppliers sted in cooperation with re that (except good financia managed in a transpar	e trust of are much sponsible al perfor- ent way.
	Suppliers	Eryk	 Ordered products had arrived too late. Too high prices. 	1. In such situ. In we reither the reduce reeze the reduce reeds. 2. Pegotic prices in a fair v	cer re- hem Consumer issues: 1. We prefer s sustainable d	uppliers that can contribute	e-mail, telephone conversation, face-2-face conversation	ships with th	ve build our image and good ne environment. For many s nncial credibility depends	takehold-
					ved by: Kalkstein	Issue date: 31.07.2023			page 3 of 9	



nteracti		Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communica- tion channels:	Interest of the stakeholder in relation to company CSR:
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 involver. 3. Fair competition. 4. Promotion of social records.	mail, te hone co ation, face-∠ ce 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 pro-
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. 	a value chain. 5. Respect for property thts. Management respo inility: 1. Responsit ies and a hority. Documentation.	e-mail, telephone conversation, face-2-face conversation	cess of continuous and mutual learning and conscious cooperation, as well.
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 pany. Output Description:	'sational ernance: 1. Open dialogue with management. crating practices: 1. Anti-corruption. Responsible political involvement.	e-mail, telephone con- versation, 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 note provided information. Respond to stomer complaints instantly and conveys solveneir issues. 	3. Respect for property rights. Consumer issues: 1. Responsible marketing, information and contractual practices.	e-mail, telephone con- versation, face-2face 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

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Ī	nteract		Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communica- tion channels:	Interest of the stakeholder in relation to company CSR:
	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, so and lturarights.	mail, hone conve tion, face-2-race 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. 	3. Not discriminating ago at vulno ble groups. Community involve and and collegement: 1. Community involve and collegement: 2. Eduction and culture. 3. We hand income generation 4. Vest. atts 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.
	Eryk	Owners	 Insufficient profit. Bad advisors. 	1. and 2. Owners of Eryk form the tamenagement group of the fore the interests of the owners co-	1. Structure and organisation of the management. 2. Risk management and due diligence.	Face-2-face	Conducting coherent business results in: business development, profitability, success in planning.
	Owners	Eryk	 Wrong critical company decisions. Focus only on profit. 	incide with the interests of Ery. We find it as a value of that we are a family ow d and it. Ity run business.	 Decision making process and structures Labour practices: Employment relationships. Social dialogue. Working conditions and social protection. 	conversation, e-mail, telephone	Employee attachment means that we all want to develop company and go in the same direction in which the owners want.

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	action	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues	Communica-	Interest of the stakeholder in relation
Eryk	Banks	1. Verbal arrangements are different from contractual ones (it is mainly about policies). 2. 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	Fac 2-face co ation, telept. e, e-mail	There are three main advantages coming from banks – Eryk relationship:
Banks	Eryk	 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 e-mail 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 operation. 2. air contention. 2. air contition. 3. Promotion of social responsibility in the rise chain. 4. Refect for property rights. 4. 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.

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In	teract		Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communica- tion channels:	Interest of the stakeholder in relation to company CSR:
	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 management. 2. Avoidance of complicity. 3. Risk situations 4. Basic workers' in the stakeholder. 1. Open dialogue with the stakeholder. 2. Avoidance of complicity. 3. Risk situations 4. Basic workers' in the stakeholder. 2. Avoidance of complicity.	Face-2-face conversation, e-mail, telephone	 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. When focusing all services at one broker (company's rating, fleet insurance, project insurance) we can count on help in crisis situations. The broker helps us to complete the documentation necessary to solve cases with insurance companies 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	1. Therefore we must have a close cooperation with our insurance companies to mitigate potential conflict areas, coming from accidents at work or covering losses. 2. When it comes to a Ervly conflict and an employee who have medical costs, the employation is always a priority - that's why, on the basis of exponents, we pay the right amoust, and the we "fight" with the interer on outwin.	Fair or ting practices: 1.	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.

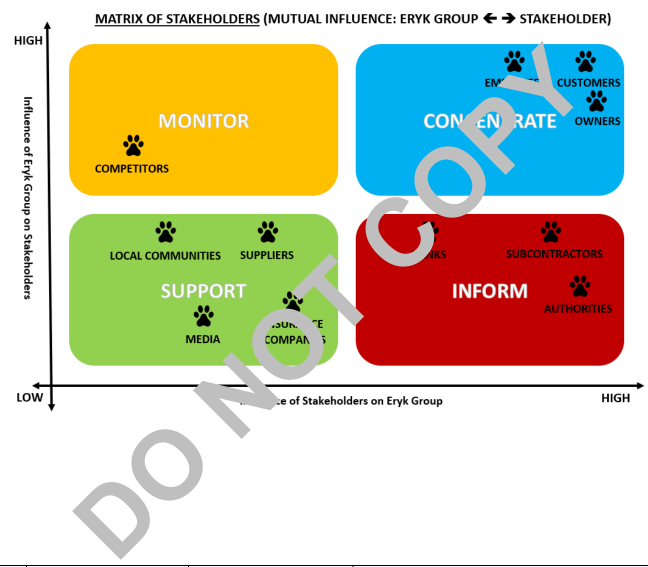
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	action	Potential conflict areas:	Eryk's response:	Corporate Social Responsibility core issues that apply to the stakeholder:	Communica- tion channels:	Interest of the stakeholder in relation to company CSR:
Competitors	Eryk	 Competitors offer similar services to our potential and existing customers, causing us to lose orders and turnover and/or accept lower prices Competitors poach Eryk's technicians, which results in our failure to staff projects and losing competences We compete for the same pool of skilled labour; as a result, we face pressure on wages and difficulties recruiting staff 	 Good marketing, good and close dialog with customers, keeping high standards of technical quality and customer service, superior to the level offered by competition; careful pricing policy 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. Instead of engaging in wage competition, we build our reputation as a good employer by creating good. 	Organisational governance: 5. Open dialogue with the stakeholder. 6. Structure and organisation of the management. 7. Risk management and due diliger 8. Decision making process. Fair operating practices: 4. Fair competition. 5. Promotion of social responsibility in the value chain. 6. Respect for preferty rights	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	Competitors	We compete for the same customers, which leads to our competitors losing orders and/or falling prices We compete for the same pool of available skilled employees.	good employer by creating good working environment and employer branding. Important element is to broaden the pool of available staff: Eryk is running an ambitious apprenticeship program addressed to both European and African young technicians.	Labour practices: 4. Emr yment relationships. 5. dialogue. 6. worki. 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.

RISK G ADATION RISK IMPORTANCE = (Impact of the probability) X Occurrence frequency 1 - vary low 2- low Impact on the business scale 3 - high 4 – very high **Probability scale** 2-low 3 - high 4 – very high very occurrence frequency scale 3 - often 4 – very often t never 2 - rare **RISK IMPORTANCE scale** 8 - 17 low18 – 23 high 24 – 32 very high 7 very low

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Des	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 equinate / minimiz	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	Perrome me oring of market tr ds, re irements and dem ds. Man rategy 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 withorities agarding law mpliance	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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Description 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 enhinate / minimiza	OPPORTUNITIES related to risk mitigation
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 r it is ssible and practical we try involce in the same culancy as sts.	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	ù	21	W 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).
W & TAX	Rules for delivering services abroad	Risk of new or changing rules for delivering services abroad.	Penalties due to law non fulfillment.	M		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 means that we can
LAW	Foreign tax regime	Risk of our projects and/or staff falling into foreign tax re- gime.	Paymont on- vience Eryks vinicians Dou- ble atio	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.	deliver our services, regardless of legal restrictions.

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Cezary Miller

Des	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 en hinate / minimiza	OPPORTUNITIES related to risk mitigation
	Resources availability	Risk of lack of qualified workers.	No possibility to start a new project.	4	3	4	28	We on voloyer branding, ne marke 'ron which we recruit (E 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.
LABOR FORCE	Recruitment of unskilled labor force	Risk of recruiting wrong people. Risk of failing to de- velop own staff.		3	3	2	12	En oyee development and reten- n programs – details in HR strat- egy document.	First employment agreement is signed for trial period to verify the competences in practice.
	Work agree- ment termina- tion of skilled / strategic workers	Getting better work conditions at another company.	Lack of strategic competences.	3	5		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.	Destructio of good atmosphere at the state of a polyber	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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Des	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 equinate / minimiz	OPPORTUNITIES related to	risk mitigation
CSR	Corruption, bribery	A situation where financial profits are proposed to close a deal.	Bad reputation for the company.	3	3	1	6	Implementa of CSR and ethical run resultance with Cole of Cole lct.	We are associated with c ruption and bribery, which trusted service provider competition. Potential cu to cooperate with us.	h makes us a respecting fair
HEALTH & SAFETY	Accidents and hazard situations 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	Proc. Inagement. Hazardous situation reporting system. Accide and hazardous situations data laysis. 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 counteracting threats, less sence - minimization of coaccidents, greater awaren ees, adjustment of protect to existing threats, impafety at workplaces.	s employee ab- osts related to ess of employ- tion measures
ENVIRONMENT	Accidents and hazard situations with the impact on environment	At all the sites where our services are provided.	Bad reputa on for the comp y. Financial new ies.	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	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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Cezary Miller

Des	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 equinate / minimiz	OPPORTUNITIES related to risk mitigation
								of miniming nective impact on the environ	
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	1.	Cc mon ge together events and parts ation of the technicians are nd the projects to gain more ex rience of common culture. Lainings 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.
ō	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.
Ħ	Attack on IT infrastructure	Hackers, competi- tors willing to get the data files or	Losir st. gir a ./or fiden- t data. psing mai pr .ion.	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 infrastructure, both hardware and software. Using providers knows for high level of security. Keeping procedures regarding IT safety: training, checks.

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Description of the	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 en hinate / minimiz	OPPORTUNITIES related to risk mitigation
	break down of Eryk IT system.							
Delays at projec against t agreed se delivery c	Delays of material and other equip- vice ment supplied by	Loss of good reputation. Financial penalties.	2	2		8	Elim. of accident possibility at +' e site by professional preparatio 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 voltage.

Detailed requirements for safety at work during the execution of about steed especially dangerous works:

- 1. Direct supervision of the work where possible. The work of especially datherous so tus will be always performed by at least two people;
- 2. Protective gear is defined by the employer or the person manaing employees and informs the staff members of proper usage of this protective gear before startin, he wor
- 3. Manager or other designated and trained employee performs precinc. 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 mer
- sequence of task/activities,
- requirements for safety and health at the jr tasks, livities.

The employees permitted/aut. rize to rescute the especially dangerous works will:

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

Before start by ject staff any work defined as especially dangerous, the person managing the engloyees informs about the following:

- 1. Scope of the w 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 p	person undergoing training						
2. Name of the	organizational unit Eryk Sp. z o. o.						
3. General training	Training conducted on						
3. Ge tra	(name of the trainer) (signature of the trainee)						
	Instruction at the workplace						
4. Training in the workplace	After testing the knowledge and skills required to wor in accounce with the provisions and principles of safety and health, Mr./Mrs						
4. Training i	(signature of the trainee) (date and sign are of the unit)						
	Instruction at the workple e conducted in the period						
	After testing te and skills required to work in accordance with the provisions and principles of sativation. The provisions and the provisions are provided to perform work as:						
	(signature of the manager of the organizational unit)						
my work. I have workplace. I will	at I have been familiarized with the occupational risk that is associated with also been informed about the rules for protection against hazards at my use the recommended protective equipment and will work in accordance with oles. I also declare that I am acquainted with the workplace safety instructions.						
	(date and signature)						

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ACKNOWLEDGEMENT OF OCCUPATIONAL RISK ASSESSMENT

I, the undersigned hereby confirm I was familiarized with the occupational risk that is assI was also informed about	sociated with the work performed as:
I will use the recommended protective equipment and w	
(signature)	
OŚWIADCZENIE O ZAPOZNANIU Z OCENĄ RY	ZYKAZ WODOWEGO
Niżej podpisany	potwierdzam, że zostałem
	zapoznany z ryzykiem zawodowym,
które wiąże się z wykonywaną pracą na stanowicku: także poinformowany o zasadach ochrony praca zagodo stosowania zaleconych środków ochronych ora.	niami występującymi na moim stanowisku. Zobowiązuje się racy w zgodzie z przepisami bezpieczeństwa.
(nodnis)	
(podpis)	

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STATEMENT OF HEALTH STATE ALLOWING TO PERFORM WORK

I, the undersigned
health allows
me to perform work as:
I have no medical contraindications related to work.
(signature)
OŚWIADCZENIE O STANIE ZDROWIA POZW. AJĄC M NAWYKONYWANIE PRACY
Niżej podpisanyoświadczam, ż mój
stan zdrowia pozwala mi na wykr , > pracy a stanowisku:
Nie posiadam żadnych przeciws zań me cznych związanych z pracą.

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PROCEDURE IN CASE OF ACCIDENT/ INCIDENT



REPORT YOUR ACCENT TO ERGO HESTIA (Alarm Centre 24 h):

+48 801 10. 97, +4 555 5 555, +48 555 6 555

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

KEY ACCOUNT ENGINEER will document and keep the proper records, accordingly to our Integrated Management System

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