

An aerial night view of a city skyline, likely Hong Kong, with a strong blue color cast. The image is dominated by numerous skyscrapers and high-rise buildings, many of which are illuminated with lights. The sky is dark, and there's a misty or smoky atmosphere. A dark banner is overlaid at the top, containing the company name and tagline in white text.

ELMO GROUP

Engineering & Energy Supply

EVERYTHING FOR YOUR ENERGY

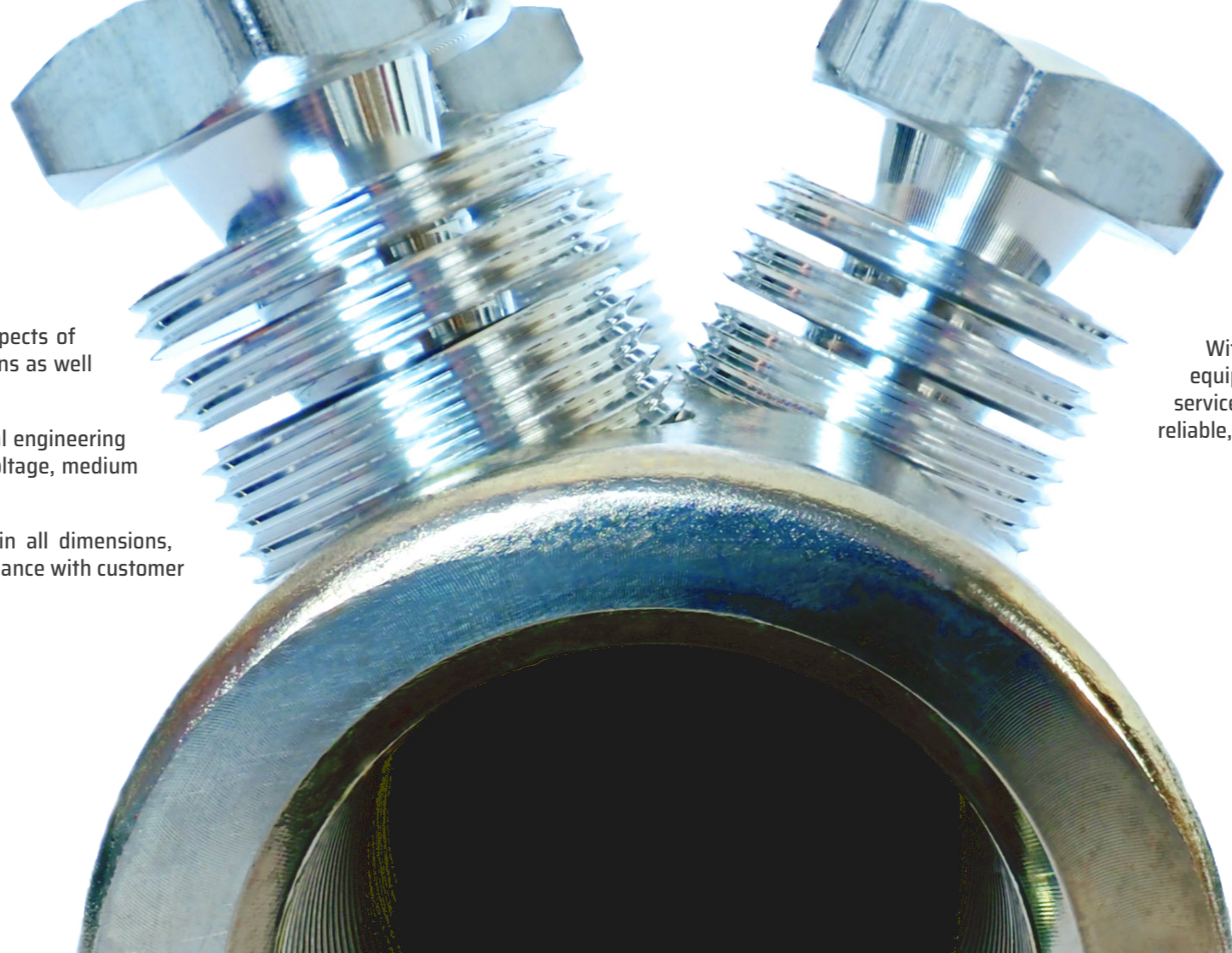
We are a complete service provider for all aspects of industrial and commercial electrical installations as well as electrical installation and cable laying.

We plan, design and implement large electrical engineering projects and industrial installations for low-voltage, medium voltage and fibre optic cabling.

We design switchgear and control systems in all dimensions, independently of manufacturers, and in accordance with customer requirements as well as legal specifications.

Customer and service orientation are our priority. Professional planning and design and coordination of all works are the basis of our success and long-standing customer relationships.

With the know-how of our employees and our extensive special equipment and fleet of vehicles we create modern solutions for building services and large industrial plants in almost every industry. Competent, reliable, fast and according to the highest quality standards - that is our aim.



ELMO ENERGY: drinkable energy



ISO 9001:2015 - QUALITY MANAGEMENT

The companies in the ELMO GROUP are certified to the quality assurance standard ISO 9001:2015. We renew our certification through regular audits and give our customers the certainty that they can always rely on the high quality standard of our work. TÜV Rheinland Cert GmbH conducts the audit and issues the certificates.

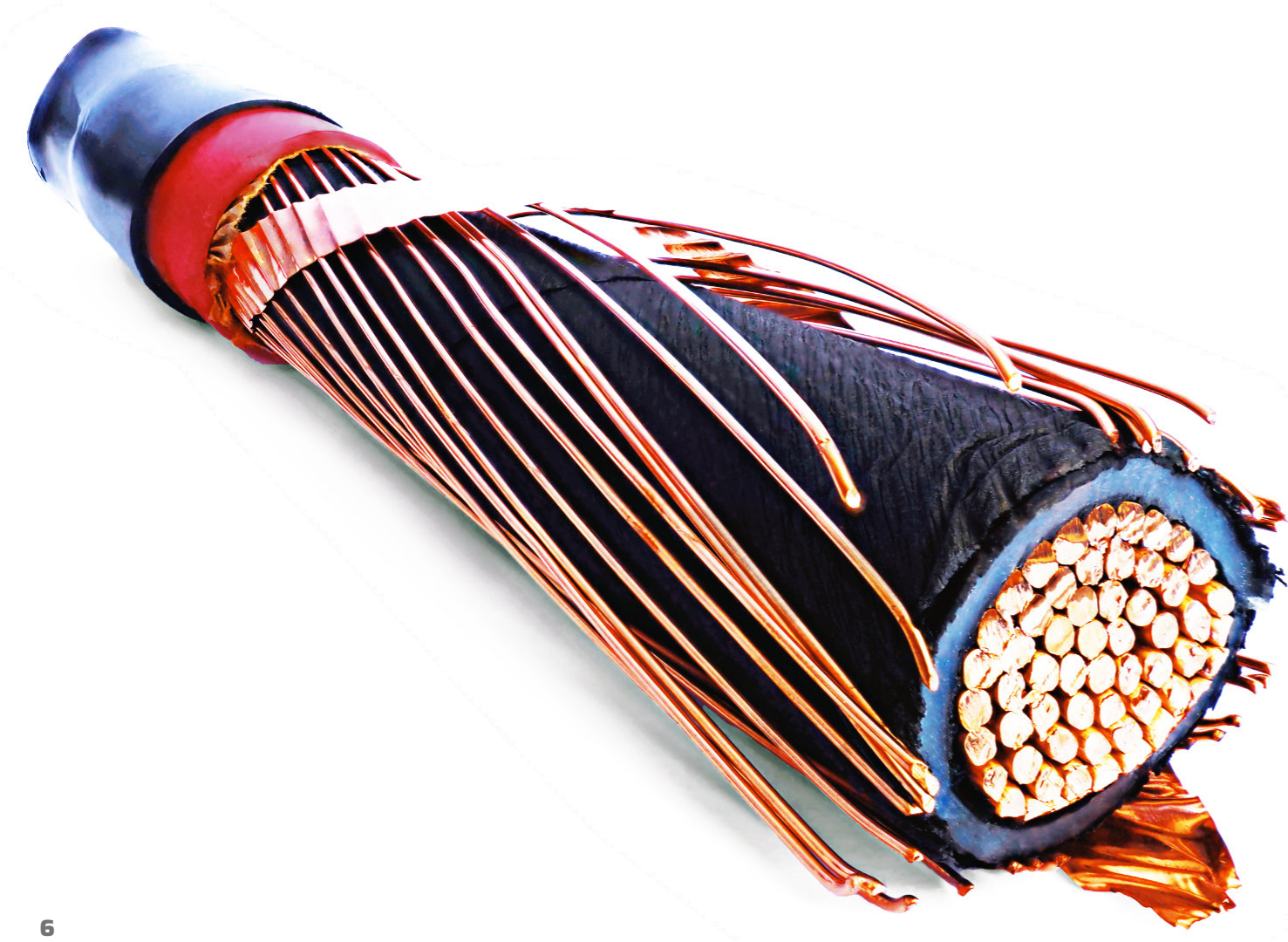
Irrespective of this, all employees in the ELMO GROUP take part in regularly held in-house and external training courses, in order to extend the available know-how continuously in the interests of our customers and to maintain the latest state-of-the-art standards.

SCC**.:2011 - SAFE AND HEALTHY WORK

The ELMO GROUP takes the topic of health and safe working very seriously. For this reason, we introduced the SGU management system in compliance with the SCC** standard, according to the normative "Contractors' Safety Certificate" standard, Version 2011.

This certification is also audited by TÜV Rheinland Cert GmbH. The contents and appropriate health and safety behaviour are part of the regular training for all employees.





CUSTOMER PLEDGE

CUSTOMER & SERVICE ORIENTATED

Our thoughts and actions are always focussed on the requirements and needs of our customers. Professional planning & design and smooth coordination of all work are the basis for satisfied and faithful customers. We do all that we can to implement our customers' projects on schedule, reliably and to the highest quality standards.

MODERN EQUIPMENT

An important factor for successfully completed projects is our extensive fleet of vehicles and special machines. This enables us to successfully offer the market modern and efficient solutions and concepts for building services and industrial electrical installations.

QUALIFIED EMPLOYEES

Our workforce, over 50 strong, is made up of employees of all ages. Together we are a well-attuned and effective team with enormous technical competence and practical experience. Regular internal and external training for all employees, from the management to the fitter, consolidates our high quality level and ensure that our know-how always meets current state-of-the-art standards.



KAIZEN: always state-of-the-art

SERVICES

We plan, design and implement large electrical engineering projects and industrial installations for low-voltage and medium-voltage up to 36 kV to fibre optic cabling through to switchgear and control systems of all sizes.

→ CABLE LAYING

The calculation of cable cross-sections, bending radii and load distribution are tasks for professionals who are quality-conscious and aware of their responsibility, and are preconditions for the durability of your investments.

→ PROJECT MANAGEMENT

In the ELMO GROUP, consulting, planning and design and project management are only undertaken by the most accomplished and experienced employees. Project planning is the boss's job!

→ TRANSFORMERS

We procure, install and commission your transformers. You can also contract us to undertake accompanying works such as cable connections, relaying cables and cable routing construction.

→ AUTOMATION MACHINERY

The increasing degree of automation in industrial production increases efficiency and future viability. Always having state-of-the-art standards in this respect is essential for us as an energy infrastructure service provider.

→ ELECTRICAL INSTALLATIONS

Our expertise in large electrical engineering projects for the manufacturers in all kinds of different industries is drawn from a large number of projects successfully completed to the full satisfaction of our customers.

→ MEDIUM-VOLTAGE 36 KV

Safety comes first when medium voltage work is involved. This not only applies to the company but also to employees. Our certified quality assurance and our safety standard to SCC ** act as a guarantee for this.

→ SWITCHGEAR

Within the scope of large industrial projects we design switchgear and automation systems, independent of manufacturers and branded products, for low and medium-voltage, including their configuration and engineering services.

→ FIRE PROTECTION

Fire protection measures are executed solely by especially trained personnel of the ELMO GROUP and according to the requirements of the DIBT in Berlin.



PLANT AND EQUIPMENT

To ensure that our teams can work efficiently and to the highest quality level, we are uncompromising when it comes to our plant and equipment. Our teams are equipped with the highest quality tools and equipment, with no "ifs and buts", and with our extensive fleet and special machinery, have the equipment required for all service areas and trades in our portfolio.



→ STOCKED MATERIALS

- Installation material & cables
- Cable tray systems & cable platforms
- Medium & low-voltage consumables

→ INSTALLATION AND CONSTRUCTION SITE VEHICLES

- Construction site trucks with crane and 3-sided tippers
- Cable transport trailers up to 7 tonnes
- Fully equipped installation team buses

→ MEASUREMENT AND TEST EQUIPMENT

- Switchgear maintenance equipment
- Network analyser and network quality analysis equipment
- Earth fault detectors for localising cable defects
- VLF, DC and sheath defect testers

→ SPECIAL CABLE LAYING TECHNOLOGY

- Cable pulling winches incl. computer pulling record
- Feed equipment, blow-in & shooting equipment
- Cable capstans & auxiliary rope winches
- Cable pulling & cable routing systems
- Hydraulic cable shears

→ SPECIAL EQUIPMENT FOR SEALING END INSTALLATION

- Sheath stripping tools
- Inner taper assembly tools
- Sheath, cable and bevel cutters
- Screen and insulation layer parers

→ METALWORKING WORKSHOP

- Cable platform constructions
- Copper rail constructions
- Connection framework constructions



TEAM-ORIENTATED WORK ON A PARTNERSHIP BASIS

The ELMO GROUP team is made up of men and women in all kinds of different occupational groups and nationalities. Each employee contributes their own individual skills and social competencies.

Dealing with each other respectfully and on a partnership basis, across all levels, is important to us. Independent and

responsible working in a team are necessary for the high quality of our work results.

Unlimited know-how transfer and passing on the specialised knowledge of all employees, from one to the other, strengthens cooperation and makes us an efficient team in which working is fun.



YOUR CONTACT

With a clear organisational structure, clearly defined competencies and areas of responsibility, we ensure the smooth and loss-free flow of communications and information within the ELMO GROUP. An important component of our actively practised customer and service operation, with which we create security and trust. You can rely on it!



MARCEL STERNKE

Management

Tel: +49 (0)2838 - 814
 Cel: +49 (0)173 905 94 03
 Fax: +49 (0)2838 - 587
 E-Mail: m.sternke@elmogroup.de



STEFAN BURGER

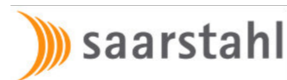
Management

Tel: +49 (0)2838 - 815
 Cel: +49 (0)173 905 93 95
 Fax: +49 (0)2838 - 587
 E-Mail: s.burger@elmogroup.de

OUR CUSTOMERS ARE IN ALL KINDS OF DIFFERENT INDUSTRIES

We plan, design and implement electrical installations, cable laying including cable ducting and routing system installation, switchgear, transformer installation and connections, instrumentation and control systems, automation systems as well as fire protection measures for all trades.

For many years, renowned customers in the steel, aluminium, glass and food industry, operators of power plants, substations, underground railways and wastewater treatment plants trust in our know-how.



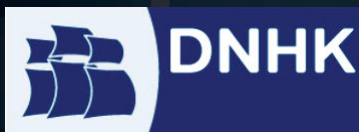
ELMO GROUP

Winnekendonker Straße 12a
D-47608 Geldern

Tel: +49 (0)2838 - 814 or - 815

Fax: +49 (0)2838 - 587

Mail: info@elmogroup.de



ELMO GROUP COMPANIES

Elmo Sternke GmbH
Winnekendonker Straße 12a
D-47608 Geldern

Company's registered offices: Geldern
Companies register entry:
Amtsgericht Kleve, HRB 9542
VAT No.: DE 242413003
Management:
Marcel Sternke, Stefan Burger

**Elmo Technische
Dienstleistungen GmbH**
Winnekendonker Straße 12a
D-47608 Geldern

Company's registered offices: Geldern
Companies register entry:
Amtsgericht Kleve, HRB 9596
VAT No.: DE 264124132
Management:
Stefan Burger, Marcel Sternke

Elmo Energy B.V.
Jonkerbosplein 52 17e etage
NL-6534 AB Nijmegen

Branch: Netherlands
Companies register entry:
KVK-number: DE 54400732
VAT No.: 851290632B01
Management:
Marcel Sternke