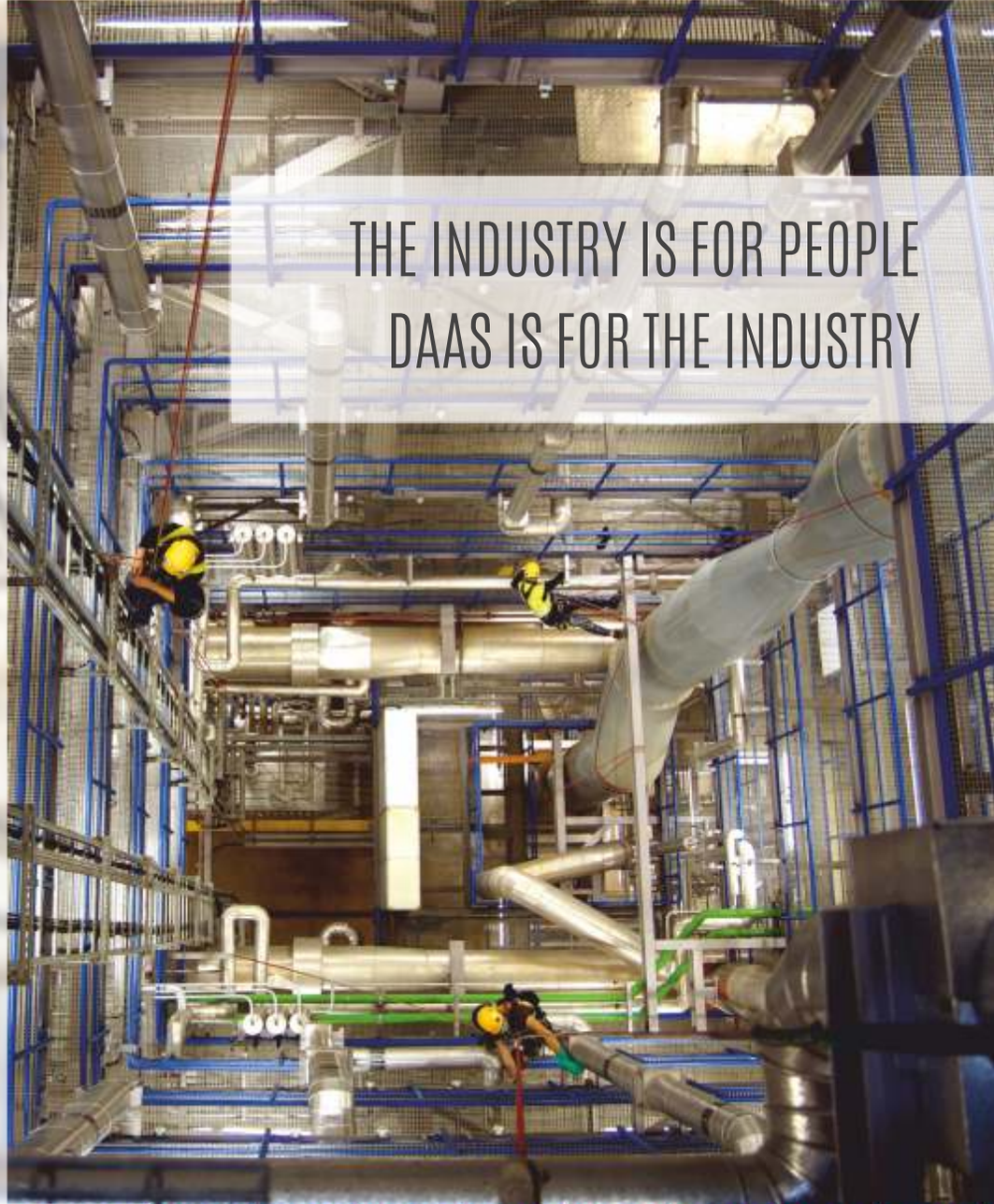




DAAS
GROUP

THE INDUSTRY IS FOR PEOPLE
DAAS IS FOR THE INDUSTRY

www.daasgroup.com





DAAS Sp. z o.o. is a ten-year long company that since the very start has been paying attention to the development and improvement by constant enhancing the quality of services and products offered.

The continued rise in export volume and number of trading partners as well as establishing steady relationships with our current clients indicate that we are heading in the right direction.

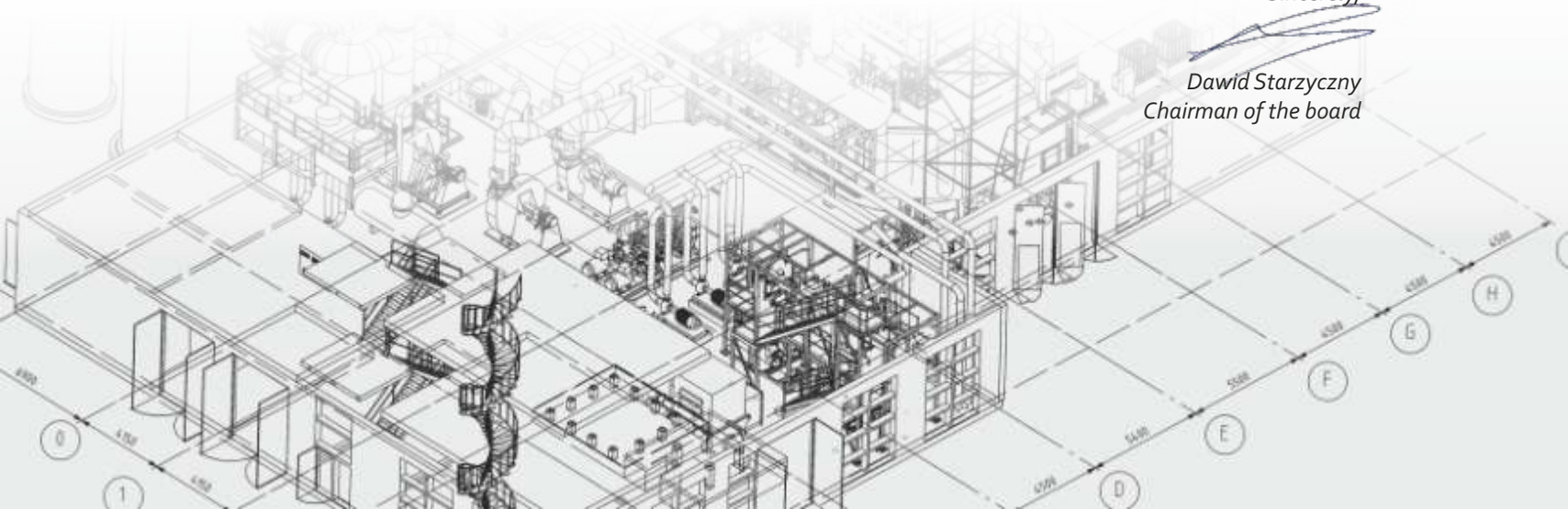
I strongly believe, that the key to success in our distinctive field of services and production is professionalism, honesty, openness and our concern to maintain positive, long-term relationships with our clients.

The motto of our copartnership is: security, solidarity and punctuality, as well as being ready to solve non-standard issues related to realization of complex projects.

We are at your disposal, always ready to develop a mutually beneficial cooperation.

Sincerely,

*Dawid Starzyczny
Chairman of the board*





ABOUT US

DAAS Sp. z o.o. is a dynamically growing business enterprise in the industrial sector, focused on offering its services to power facilities, incinerators, wind farms, industrial building sites, technological, petrochemical, infrastructural or telecommunications facilities etc.

DAAS has been operating since 2004, quickly becoming solid and fully trusted contractor on the European market.

DAAS Group is defined by the operation of a group of entities affiliated with and managed by DAAS Sp. z o.o. Working as a group DAAS provides their clients with a comprehensive offer that covers wide range of design, implementation and material supply services, including client's individual expectations.



DAAS
GROUP



DAAS Sp. z o.o. manages projects effectively, provides funding, legal advice and project insurance to all entities affiliated with the group.

The work performed in accordance with the principles of health and safety, as well as all applicable standards and building regulations, and our staff is building a team of professional, highly trained professionals with extensive knowledge and years of experience necessary to fulfill our orders.

We pay particular attention to sound, safe and clean execution of tasks performed by us as evidenced by not only the number of references, but above all, unwavering trust of our clients who treat us as a reliable business partner. This is confirmed not only the ever-growing recognition of the company on the market, but also long-term contracts with solid counterparties.

STEEL CONSTRUCTION

DAAS Group works with designing, production and assembly of steel contractions as well as contracting for reinforced concrete construction and foundation building. Our customers can count on our professional solutions that will meet their individual needs. The organizational and technical competence of our company as well as implemented practices allow us to succeed in the most demanding tasks assigned by our business partners.



The scope of the activity includes:

- project design,
- surveyed field measurements,
- production and assembly of steel structures of buildings and technological structures,
- carrying out reinforced concrete works,
- complete assembly of wall, façade and roof cladding, and masts,
- welding operations,
- assembly of mechanical technological devices and non-standard elements at heights, using industrial rope access techniques,
- non-standard services at industrial sites, work at heights and in confined spaces.



What our clients get from us is professional solutions dedicated to their individual needs.

All works are carried out according to Occupational safety and health requirements, and the best professional practices, with full consideration of local and national requirements relevant to the location of the construction site as well as in accordance with current norms, regulations and building code.

DAAS Sp. z o.o. success is based on a team of well-trained experts who possess the knowledge and experience needed to fulfil all their assigned tasks.

DAAS well-qualified management staff provides a guarantee of the highest standards of services at every stage of the project.

In order to maintain transparent and comprehensive control over each individual project, we use Project Management system.

ANTICORROSION WORKS

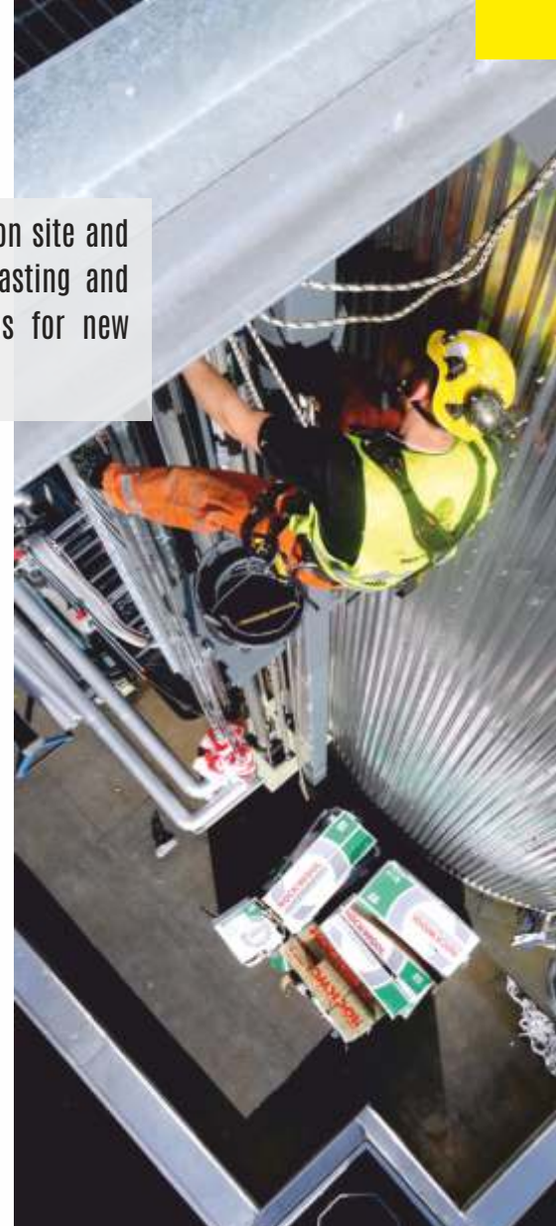
We specialize in corrosion and fire protection, especially in the conditions of construction site and process facilities. We provide services cleaning surfaces with the use of abrasive blasting and hydrodynamic methods (up to 2500 bar). We provide anticorrosive coatings services for new constructions as well as the ones being renovated.

We use only authorised abrasives that provide guarantees of obtaining desired class of surface preparation.

We specialize in the following areas:

- anticorrosion protection of non-building constructions and structures,
- passive fire protection (fireshield) of non-building constructions and structures,
- HILTI fire protection systems (utility penetrations),
- anticorrosion protection of bridges and viaducts,
- anticorrosion and fire protection of non-building structures by using industrial rope access techniques (alpinist methods); we are certified by IRATA,
- reparation, maintenance and renovation of old coatings on non-building constructions and structures,
- providing the expertise in corrosive damage, preparation of the repair and maintenance documentation for existing coating – anticorrosion protective system,
- designing anticorrosion protection for the newly built industrial objects.

We provide 5-year guarantee for the works performed, while the length of the guarantee for coatings durability is up to 15 years.



In surface preparation for application of painting systems we use the following cleanliness classes:

- St 2, St 3 (manual cleaning or using a power tool),
- Sa 1, Sa 2, Sa 2 ½, Sa 3 (abrasive blasting),
- Wa 1, Wa 2 i Wa 2 ½ (hydroblasting/waterjetting - 2500 bar).

The paint systems are applied with:

- airless high-pressure spraying device (hydrodynamical),
- a roller and brush, in justified cases.

We make use of our years of experience in anticorrosive protection and we utilize Norsok and ISO standards such as:

- Norsok M-501,
- PN-EN ISO 8501 steel surface preparation before the application of paint and other coating products,
- PN-EN ISO 12944 - paints and varnishes - anticorrosion protection of steel structures with use of protective painting systems.

Our site supervisors are certified anticorrosive coatings quality controllers.



DAAS Anticorrosion Ltd is a part of our group and is dedicated to provide optimal service to the British market. It serves British customers in full compliance with the normative, technological and legal requirements mandatory in the United Kingdom.

IRATA (Industrial Rope Access Trade Association) has developed safety procedures for working at height and system of training and assessment of rope access specialists.

Their system is considered one of the best in the world and is widely accepted.



ROPE ACCESS WORKS

The company employs dozens of highly-qualified rope access specialists with internationally recognized IRATA certifications that allow us to carry out industrial rope access assignments throughout the world.

Heights are not for amateurs – our employees have hands-on experience in rope access jobs, they use specialized equipment, which is certified and checked for proper functioning every day. We have vast experience in execution of contracts both on the Polish market and abroad.



Whether it be a power plant, drilling platform, telecommunication transmitter or industrial plant in operation – we prepare operational plans, select appropriate protection and tools, and we work following the principal: 'Safety first'.

Rope access solutions not only save time, but are also economically sound. No need for scaffolding, especially in terms of substantially tall objects, allows us to work in a most mobile way.

Rope access is widely used in the industry. Nevertheless, in order to ensure safety and punctuality, there are reasons to hire a company with high-potential employees, quality equipment, and experience confirmed by international references from the best tech companies and appropriate certificates relevant in the industry like ISO Certificates of Quality Management, Environmental Protection and OSH.

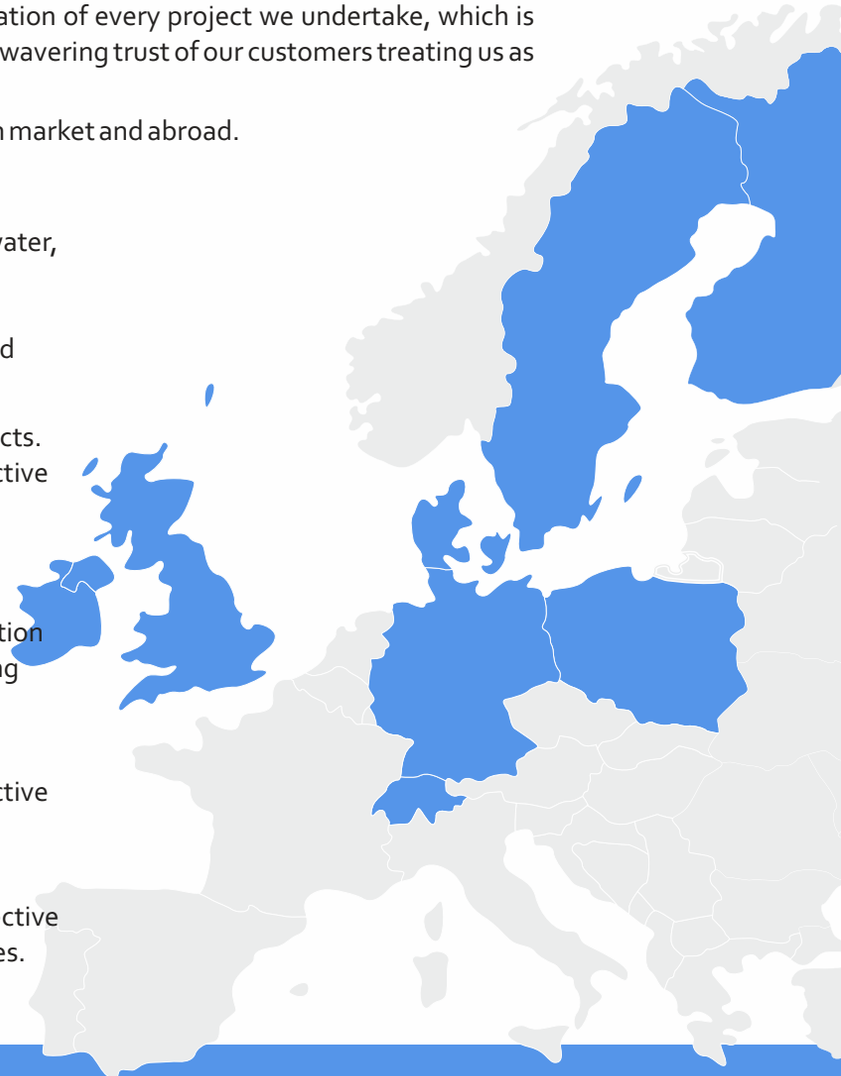
SELECTED PROJECTS

We pay particular attention to reliable, safe and clean implementation of every project we undertake, which is proved not only by a number of references, but most of all by the unwavering trust of our customers treating us as a reliable business partner.

We have vast experience in execution of contracts both on the Polish market and abroad.

Overview of selected projects:

- Siedlce (Poland), a building with the cooling unit for the mains water, PEC object.
Full implementation of the project: workshop drawings, ground works, building foundation and construction works, delivery and assembly of steel construction, façade and roof cladding.
- A number of antenna masts located all over Poland, EmiTel objects.
Cleaning of the constructions and repair of damaged protective coatings of masts and stay bars. Towers up to 200m tall. Works carried out using alpine-climbing techniques.
- Lidköping (Sweden), development of Lidköpings Värmeverk AB.
■ Cleaning of the constructions and applying anticorrosion protection to a steel structure. Some works carried out using alpine-climbing techniques.
- Vantaa (Finland), waste incineration plant with energy recovery.
■ Cleaning of the constructions and repair of damaged protective coatings.
- Landskrona (Sweden), boiler construction Landskrona Kraft AB.
Cleaning of the constructions and repair of damaged protective coatings. Some works carried out using alpine-climbing techniques.





- Ostrołęka (Poland), Narew Project.
Cleaning of the constructions and reparation of damaged protective coatings. Fire protection of selected structures. Some works carried out using alpine-climbing techniques.
- Lucerne (Switzerland).
Cleaning of the constructions and reparation of damaged protective coatings. Some works carried out using alpine-climbing techniques.
- Glenrothes (UK), development of Tullis Russel.
Cleaning of the constructions and reparation of damaged protective coatings. Most works carried out using alpine-climbing techniques. Industrial building approximately 60m tall.
- Billingham (UK), waste incineration plant.
Cleaning of the constructions and reparation of damaged protective coatings. Most works carried out using alpine-climbing techniques. Cleaning the interior of the boiler.
- Połaniec (Poland), GREENUNIT.
Fire protection of steel structures, obtaining the class of R 60. Some works carried out using alpine-climbing techniques.
- Workington (UK), Iggesund.
Cleaning of the constructions and reparation of damaged protective coatings. Most works carried out using alpine-climbing techniques. Industrial building approximately 45m tall.
- Jönköping (Sweden).
Cleaning of the constructions and reparation of damaged protective coatings. Some works carried out using alpine-climbing techniques.

- Örtofta (Sweden).
Cleaning and repair of damaged protective coatings of constructions of the building, platform and boiler; comprehensive cleaning of the site. Some works carried out using alpine-climbing techniques.
- Plymouth (UK).
Cleaning of the constructions and repair of damaged protective coatings. Most works carried out using alpine-climbing techniques.
- Kozenice, (Poland).
Assembly, cleaning and anticorrosion protection of steel constructions.
- Buckinghamshire (UK).
Cleaning of the constructions and repair of damaged protective coatings.
- Helsingborg (Sweden), FIBORNAVERKET.
Testing and tightening of preloaded bolts, repair of damaged protective coatings. Works carried out using alpine-climbing techniques.
- Dreieich (Germany)
Installation of support structures for the process pipelines.
- Oskarshamn (Sweden).
Cleaning of the constructions and repair of damaged protective coatings. Works carried out using alpine-climbing techniques.
- Dublin (Ireland), Waste-to-Energy Plant
Cleaning and repairing damaged coats on steel structures. Works carried out from rope access.
- Copenhagen (Denmark), Power Plant
Cleaning and repairing damaged coats on steel structures.

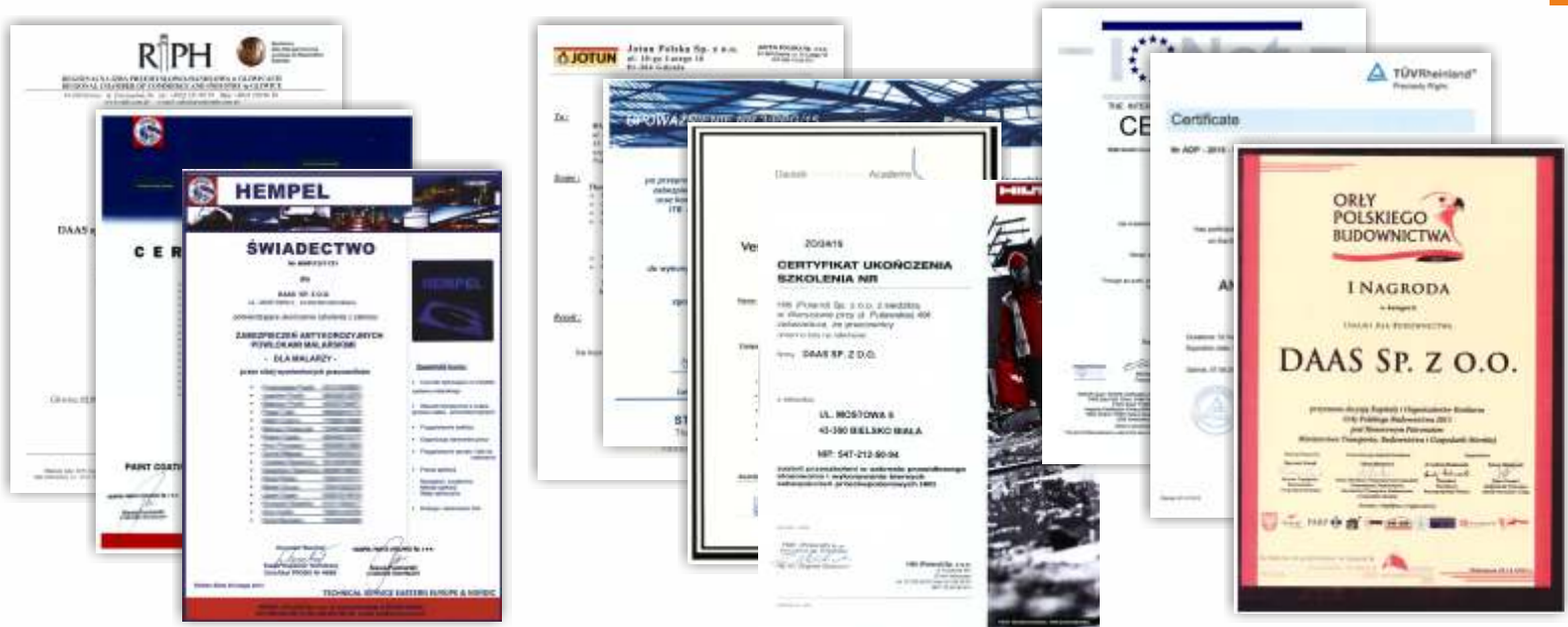


QUALITY AND AWARDS

We work according to Integrated Management System comprising of: ISO 9001 (quality management), ISO 14001 (environmental management), BS OHSAS 18001 (health and safety management).



- We employ dozens of well-qualified industrial rope access specialists with internationally recognized IRATA certified and respected in Europe and throughout the world.
- All of our employees undergo safety training, which is confirmed by appropriate certificates in accordance with the relevant workplace requirements.
- We have acquired Contractor Licence approving us to apply intumescent fire retardant coatings.



- We have anticorrosion protection training certificates issued by companies such as: Hempel, Sika, Jotun (confirming the implementation by Norsok standards)
- Training certificate by Danish Wind Power Academy in the field of comprehensive skills related to wind farms projects.
- DAAS Sp. z o.o. was awarded with the first prize in 2013 edition of "Orły Polskiego Budownictwa" (Eagles of Polish Building Industry) contest in the category of "Services for Building Industry"; the title of "Cheetah of the business" in 2013 and 2015 for its dynamic growth, and the title of Business Gazelle in 2014-2015.
- In 2016 DAAS Sp. z o.o. was awarded Certificate of Business Credibility.

DAAS Group Clients



DAAS Sp. z o.o.

ul. Karpacka 24/B16
43-300 Bielsko-Biała
biuro@daasgroup.pl
tel.: +48 33 471 19 11
fax: +48 32 444 69 49



DAAS
GROUP

DAAS Group 

DAAS Group 

daas_group 

WWW.DAASGROUP.PL



WWW.DAASGROUP.COM