



Outubro 2025



Industrial Maintenance Services since 1977

Expertise in Steel Structures, Piping & Anti-Corrosion Protection for Industry

CORE BUSINESS AREAS



METALWORK SERVICES



**ANTI-CORROSION
PROTECTION SERVICES**



**INDUSTRIAL
CONSTRUCTION SERVICES**



**WIND TURBINES
MAINTENANCE AND REPAIR**

FABRICATION & ASSEMBLY OF STEEL STRUCTURES, PIPING AND STORAGE TANKS



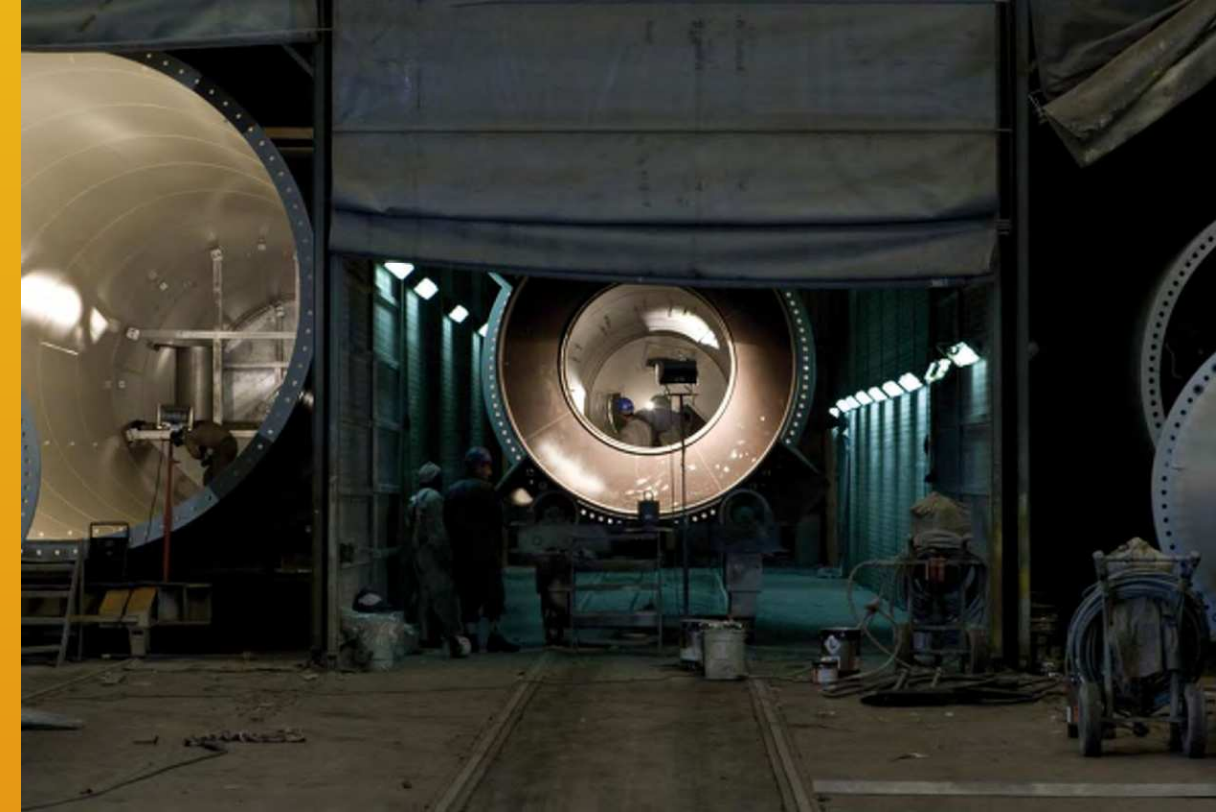
ANTI-CORROSION PROTECTION SERVICES



INDUSTRIAL CONSTRUCTION SERVICES



WIND TURBINES - MAINTENANCE AND REPAIR





PROZINCO - FOUNDING AND EARLY YEARS

- Founded in 1977 in Estarreja, Prozinco began its journey with a 3,000 m² facility
- Initial share capital: €1,500
- The purpose was to provide anti-corrosion protection services to the local chemical complex.

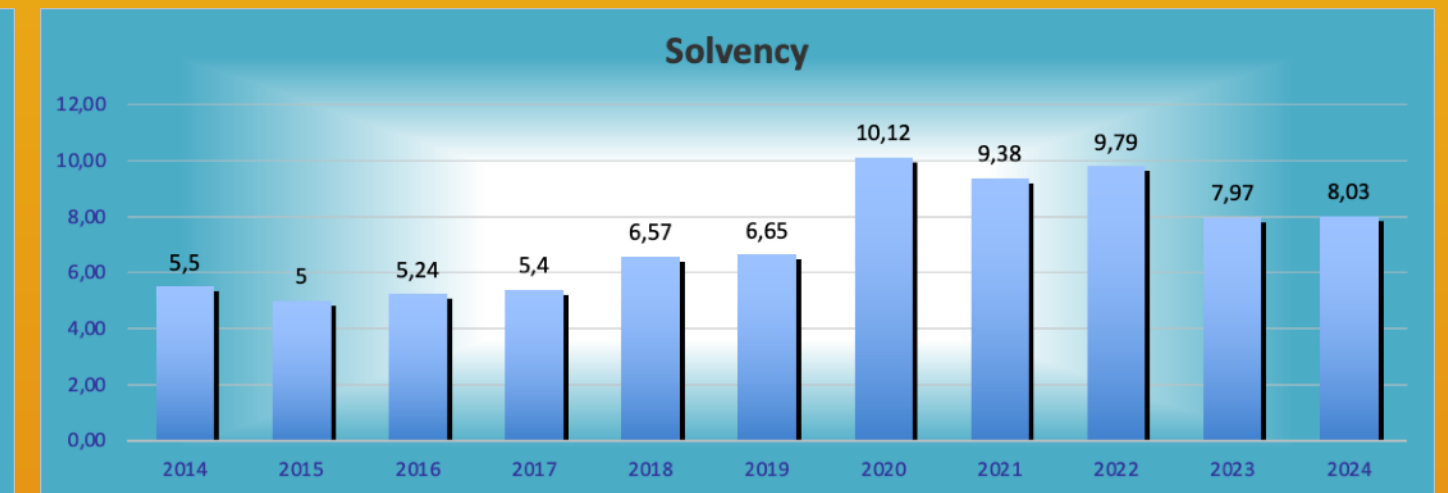
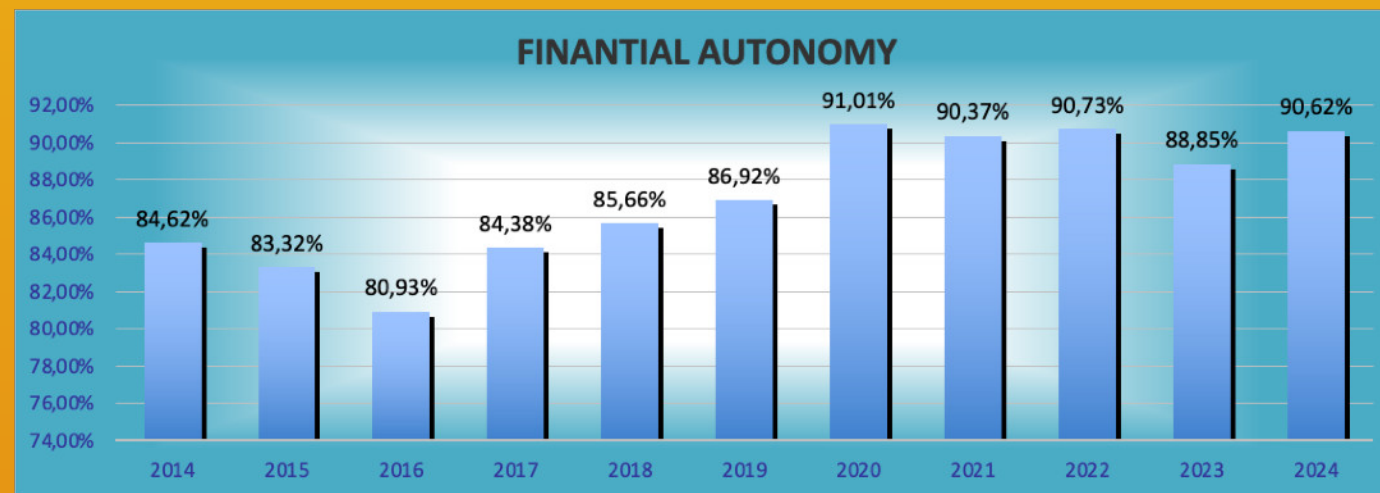
PROZINCO - GROWTH AND INFRASTRUCTURES

- Prozinco currently manages 60,000 m² of facilities in Estarreja. The total covered area now stands at approximately 15,200 m².
- The southern branch in Santiago do Cacém occupies 7,500 m² (with 2,120 m² of covered area).
- Over the past decade, the company has reinvested around €12 million in equipment, facility expansion, and new infrastructure.



FINANCIAL STRATEGY & PEOPLE CENTERED POLICY

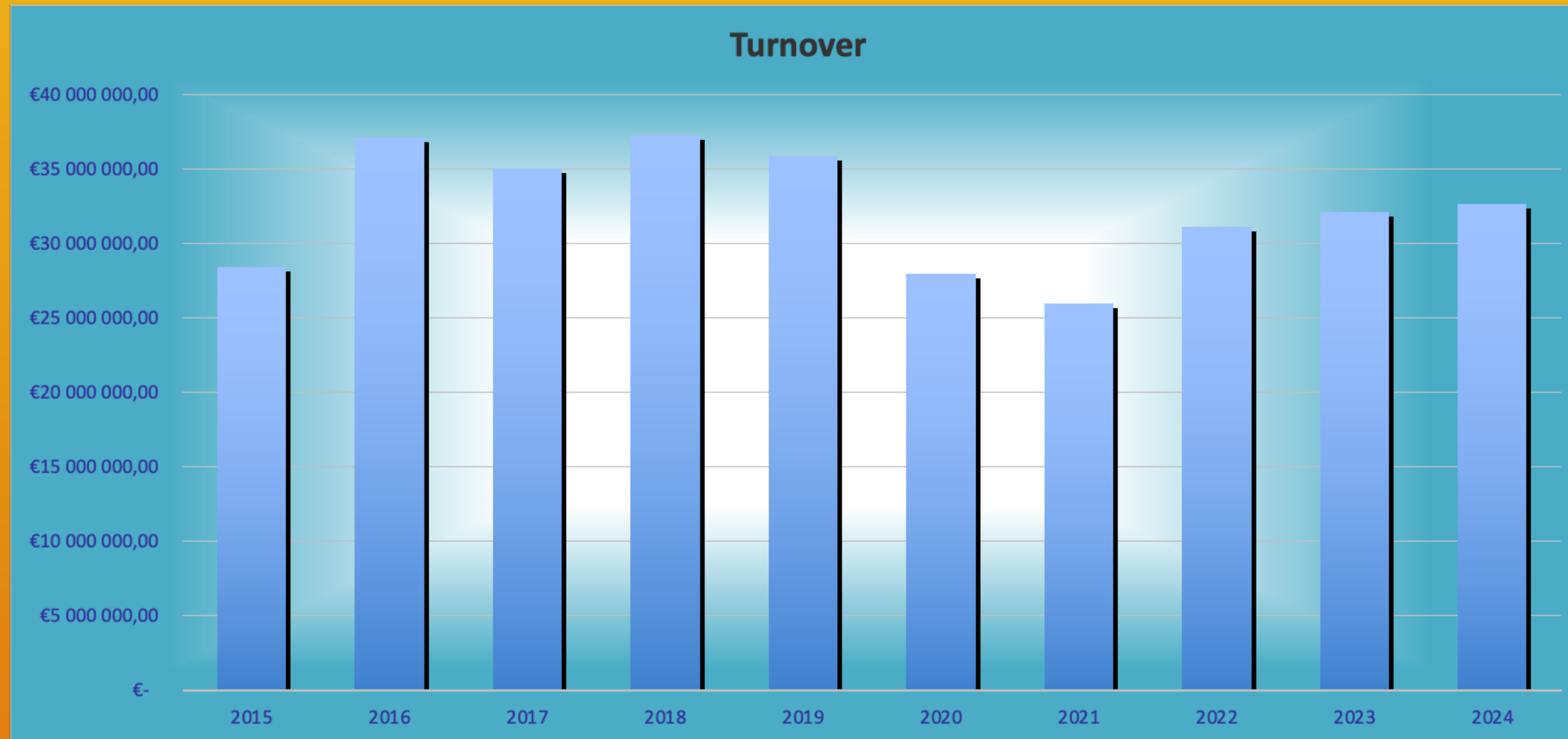
- Prozinco has a current share capital of €3,000,000 and follows a strict reinvestment strategy, retaining all profits to strengthen its operations and long-term sustainability. with no profit distribution to shareholders.



- Based on annual results, Prozinco has shared over €5 million in profits with its employees.
- A monthly bonus is awarded based on performance evaluation across six key areas: Safety, Productivity, Quality, Attendance, Availability, and Conduct.

TURNOVER EVOLUTION

- Recently, Turnover has been over €30,000,000 with the exception of the pandemic years



- Very controlled growth ratio since the pandemic

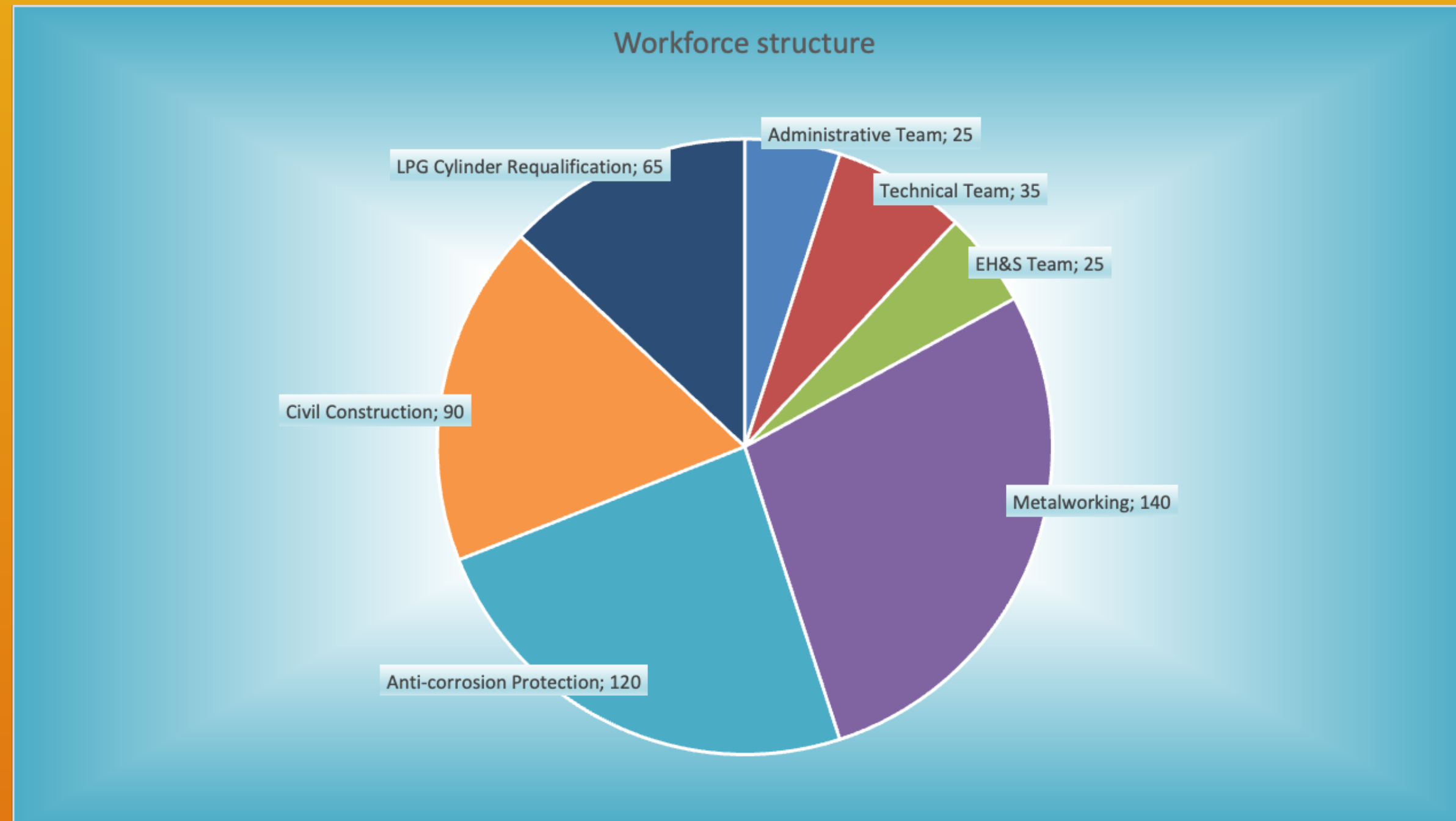
CERTIFICATIONS AND EXPERTISE

- ISO 9001:2015 certified by APCER since 1993.
- ISO 45001:2023 certified by APCER since 2012.
- EN 1090-1:2009+A1:2011 certified by APCER since 2014 (structural steel) - All ISO 3834 procedures followed as part of EN 1090-1.
- In-house Occupational Health and Safety and Medical Services.
- Highly qualified team with experienced Engineers and Technicians.

- PROZINCO is committed to UN sustainability Goals.
- PROZINCO issues annually a “Sustainability report”
- PROZINCO assesses and measures metrics in the fields of environment, labor practice and Human rights, ethics and sustainable purchasing
- PROZINCO was awarded Bronze Medal by ECOVADIS in 2024
- All of PROZINCO’s procurement is traceable, including raw materials, and complies with EU and Portuguese Government policies.

WORKFORCE STRUCTURE

- Our average workforce of 500 people is distributed across the following departments:



SOUTHERN BRANCH – SANTIAGO DO CACÉM

- Strategic location supporting southern operations and major chemical industrial clients.



INTERNATIONAL EXPERIENCE

- Prozinco has delivered projects across 4 continents, building a solid track record in international operations. Examples:



Costa Rica



Bahrein



Mozambique



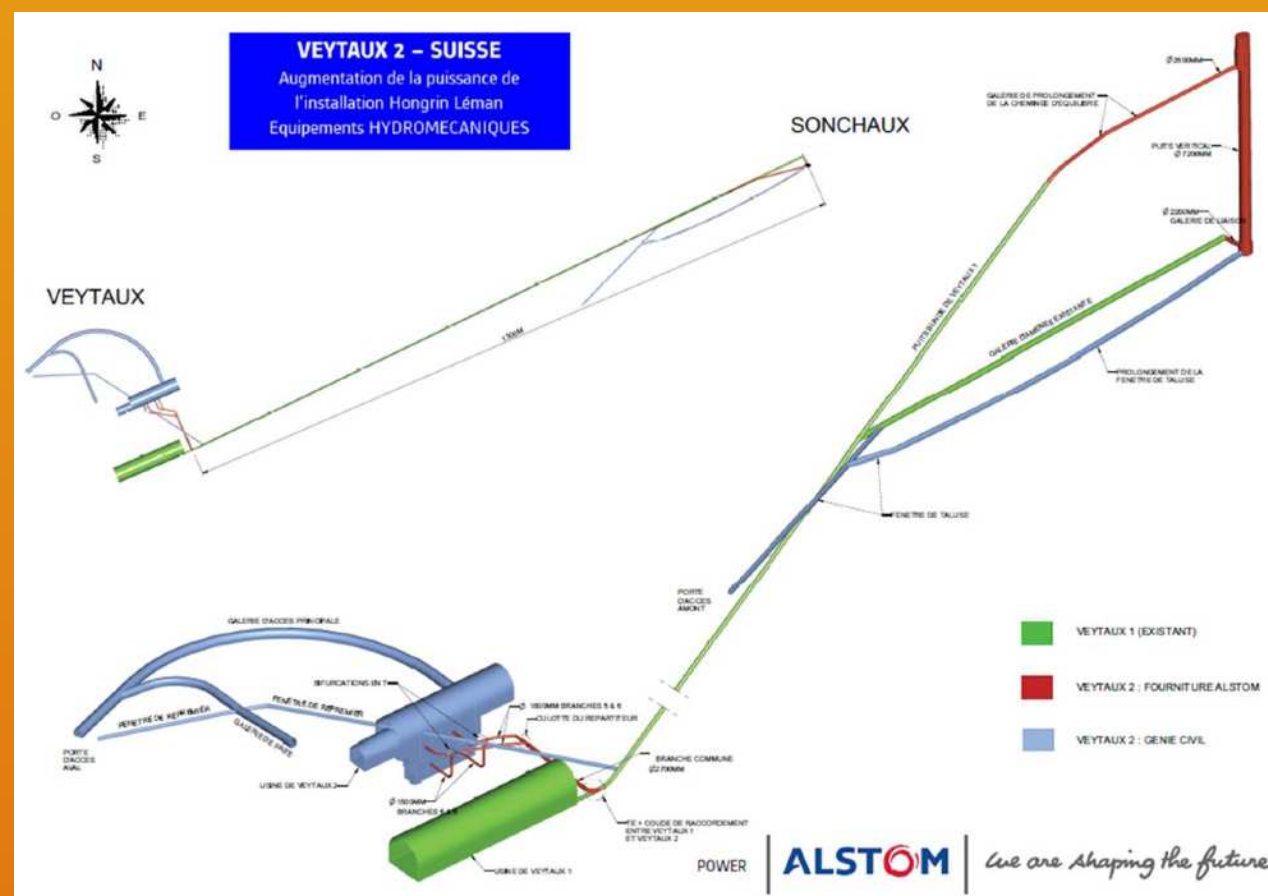
Austria

SPECIAL PROJECTS



- Complex Underground Access – Project Veytaux 2

- Vertical pit with 180 m depth and Ø 7.2 m accessed via a 2.5 x 2.0 m underground gallery,
- 550 m long.
- Our engineering team found a solution that avoid constant trips between the bottom and
- the top of around 11 km to transport the grit.



EQUIPMENT



- 4800 m2 covered fabrication area

EQUIPMENT

Prozinco owns both fixed and mobile equipment, enabling a wide range of in-house and on-site industrial operations:

- Bending machine for steel plates up to 3 m and up to 20 mm thick
- High definition bender CNC 320 TON up to 4 m and up to 15 mm thick
- Guillotine cutters for steel pieces up to 3 and 6 m long and up to 13 mm thick
- Plasma unit up to 6 m x 2,5 m steel plates. The Plasma is 260 A, CNC, last generation.
- Laser unit for up to 6 m x 2,5 m steel plates and up to 35 mm thickness
- Rolling bridges up to 32 TON
- Several welding machines for MIG/MAG, electrode, TIG, etc.

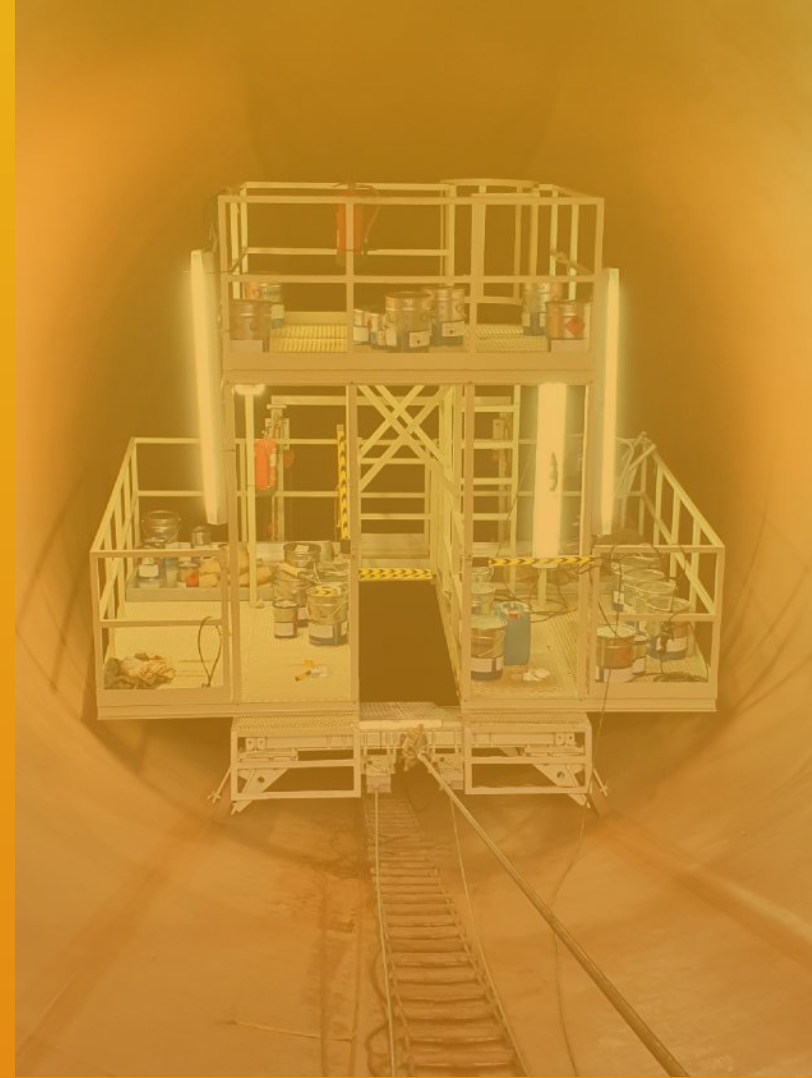
EQUIPMENT

- Sandblasting tunnels using steel grit (2 units, 20m long x 5m wide x 5m high)
- Sandblasting tunnel using steel grit (20m long x 6m wide x 6m high)
- Automatic sandblasting machine using steel grit
- Zinc spray tunnel (20m long x 5m wide x 5m high)
- Diesel compressors up to 21 m³ and up to 12 Bar
- Electrical Compressors up to 21 m³ and put to 12 Bar
- Mobile cranes up to 70 TON
- Pipe and profiles bending machine until 10"

EQUIPMENT

- External/Internal sandblasting equipment able to use several different types of abrasive like steel grit, sand, glass, corindon, among others.
- Lifting equipment such as elevating platforms (26 m electrical and Diesel), fork lifters, lifters, cranes and bulldozers.
- UHP water-jetting machines up to 3000 BAR.
- Containers to be used as office, tool house and WC.
- Vehicles for personnel transport and heavy trucks for materials and equipment.
- Scaffolding material and certified workers to assemble, inspect and approve (Class 4 permit for jobs until 1.328.000,00 €)

CORE BUSINESS AREAS



METALWORK SERVICES

METALWORK SERVICES

FABRICATION AND ASSEMBLY OF STEEL STRUCTURES, PIPING, AND METAL EQUIPMENT

The company has extensive experience in this field and is capable of carrying out the following types of work:

- Fabrication and assembly of carbon steel and stainless steel piping
- Fabrication and assembly of metal structures
- Fabrication and assembly of industrial tanks
- Assembly and alignment of pumps, engines and gear reducers
- Fabrication and assembly of metal equipment
- Fabrication and assembly of industrial conveyors or transport systems
- Industrial Maintenance Services
- Repair of steel structures in bridges and viaducts, including the replacement or installation of rivets
- Fabrication and assembly of access platforms for maintenance work on bridges and viaducts

METALWORK SERVICES

- Fabrication, anti-corrosion protection and erection of carbon steel piping



METALWORK SERVICES

- Fabrication, anti-corrosion protection and erection of water supply networks



METALWORK SERVICES

- Assembly of pumps and equipment for water supply systems



METALWORK SERVICES

- Fabrication, anti-corrosion protection and erection of carbon steel piping and civil works



- Fabrication and erection of stainless steel piping



METALWORK SERVICES

- Fabrication and erection of carbon steel penstock



METALWORK SERVICES

- Assembly of pumps and equipment for fire-fighting systems



METALWORK SERVICES

- Fabrication anti-corrosion protection and erection of piping for thermal power plants



METALWORK SERVICES

- Fabrication, anti-corrosion protection and erection of river dam stop log for Macarretane - Mozambique at Limpopo River - Dimensions 14 m x 3,50 m



METALWORK SERVICES

- Fabrication and assembly of roof structure at Cimpor Matola - Mozambique



METALWORK SERVICES

- Fabrication and erection of metallic structures and industrial equipment (Columns, filters, compressors, heat exchangers)



METALWORK SERVICES

- Fabrication and erection of metallic structures for the Petrochemical Industry



METALWORK SERVICES

- Fabrication and erection of metallic structures for Naval Industry



- Assembly of chemical heavy equipment



METALWORK SERVICES

- Pre-fabrication and erection of piping for the Petrochemical Industry



- Metallic structures fabrication



METALWORK SERVICES

- Hydromechanical equipment fabrication, assembly and maintenance.



METALWORK SERVICES

- Fabrication and erection of metallic structures



METALWORK SERVICES

- Rivet installation and replacement on steel structures



CORE BUSINESS AREAS



**ANTI-CORROSION
PROTECTION SERVICES**

ANTI-CORROSION PROTECTION SERVICES

Prozinco was originally established to provide services in this field and has developed it to become one of the leading companies in the business. PROZINCO can supply services of anti-corrosion protection for all kinds of surfaces and using all kinds of products, among which:

- Metallic structures in our facilities or on site (new or repair)
- Piping in our facilities or on site (new or repair)
- Bridges and viaducts of steel or concrete (new or repair)
- New or used industrial equipment
- Posts and masts of high tension lines
- Wind turbines and maintenance of wind turbines on the production parks.

ANTI-CORROSION PROTECTION SERVICES

- Chemical Industry and Petrochemical Industry with certified personnel (Safety Passport)
- The company is actual contractor for Anti-corrosion Protection at Sines Refinery since 2018
- Concrete Industry with certified personnel (Safety Passport)
- River dams and electrical production facilities with certified personnel (Safety Passport)
- Ships, including the treatment of ballast tanks
- Inside and outside surfaces of storage tanks made of concrete or steel
- Application of epoxy resins and fiber glass on the bottom of reservoirs to avoid leakage
- Repair of corroded or eroded steel using high-strength resins such as Belzona or Chesterton
- Application of special paints for water storage tanks

ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of carbon steel penstock



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of concrete or steel bridges and viaducts



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of concrete or steel bridges and viaducts



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of concrete or steel bridges and viaducts



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of concrete or steel bridges and viaducts with special equipment to avoid debris projection



ANTI-CORROSION PROTECTION SERVICES

- Concrete repair including rebar recovery or replacement



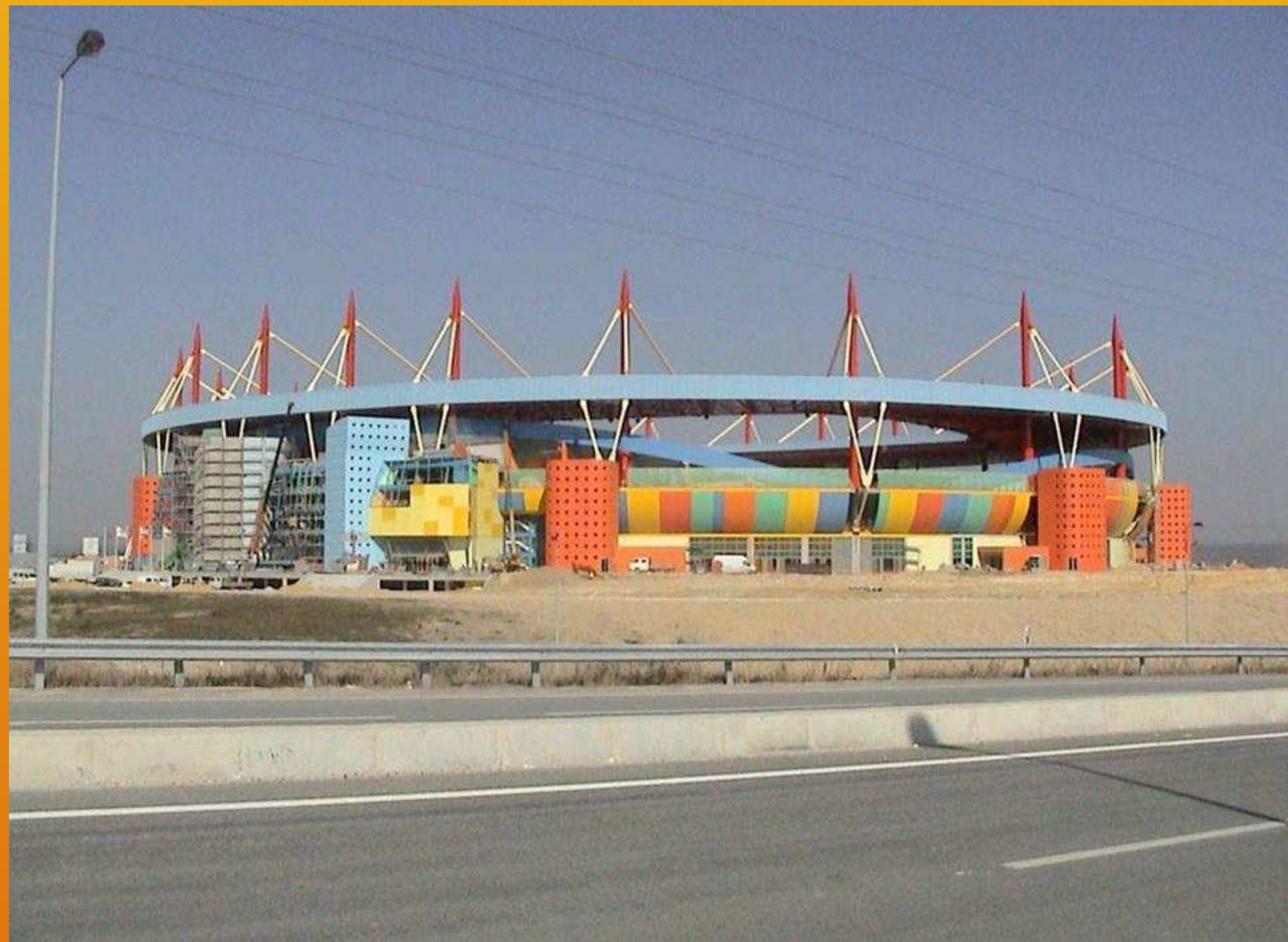
ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of facilities and equipment of the Chemical and Petrochemical Industry



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of inside and outside surfaces of buildings



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of posts and masts of electrical power lines



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of facilities and equipment of the Chemical and Petrochemical Industry



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of metallic structures, piping and equipment



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of storage tanks



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of facilities and equipment of the Chemical and Petrochemical Industry



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion protection of facilities and equipment of the Chemical and Petrochemical Industry



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment



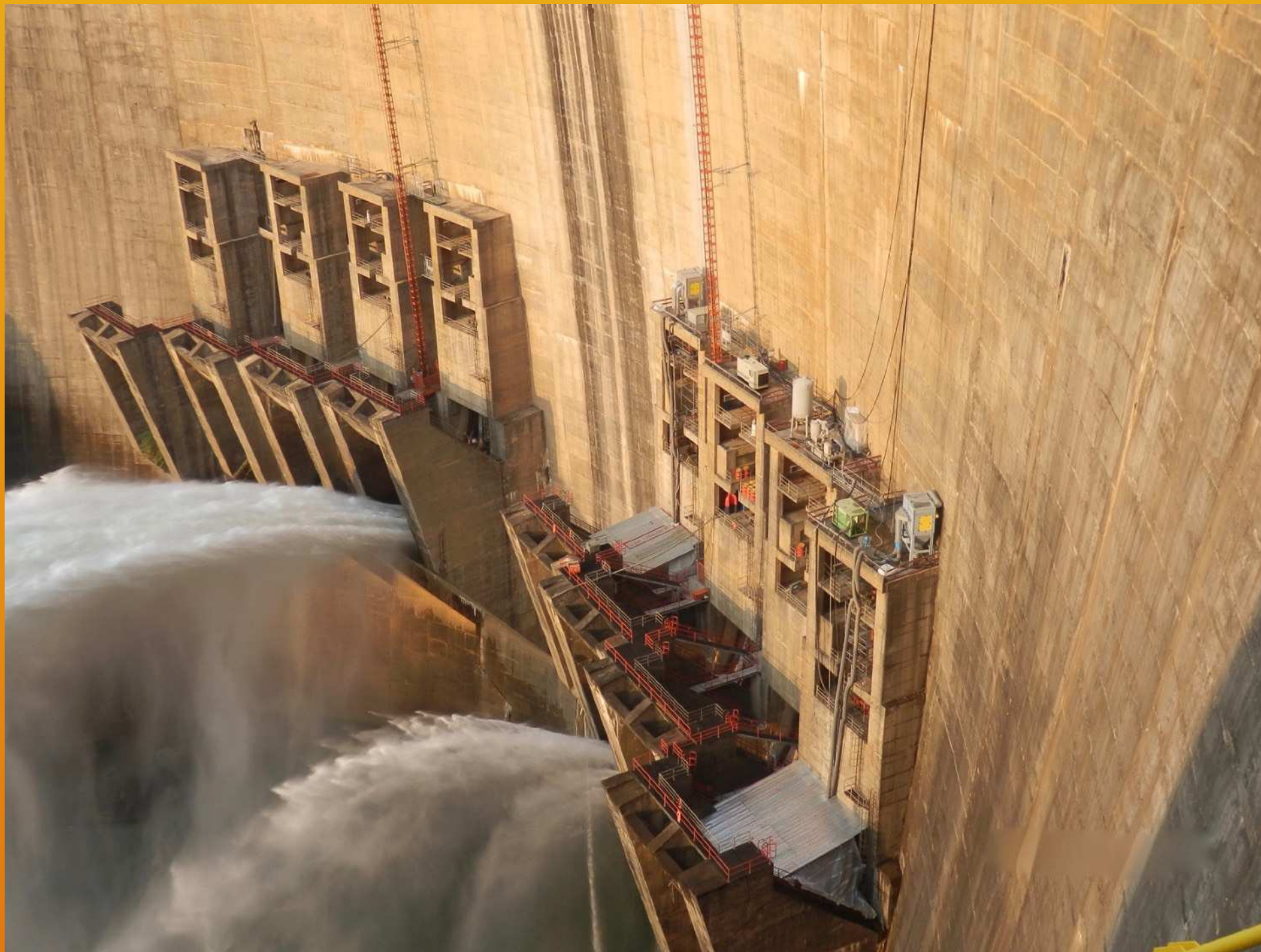
ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment - Cahora Bassa



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment - Macarretane River Dam



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment



ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Hydromechanical facilities and equipment



ANTI-CORROSION PROTECTION SERVICES

- Recovery of internal surfaces of Drink Water storage tanks



ANTI-CORROSION PROTECTION SERVICES

- Recovery of corroded or eroded steel by application of very hard resins like Belzona or Chesterton

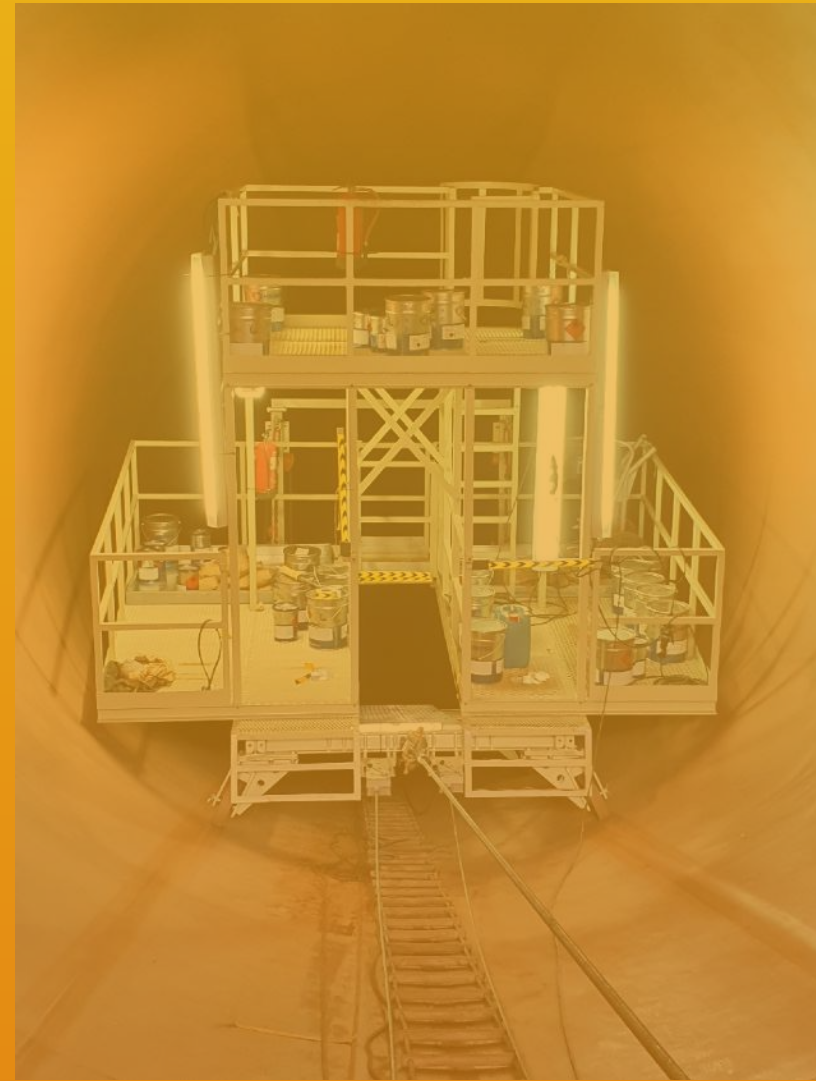


ANTI-CORROSION PROTECTION SERVICES

- Anti-corrosion Protection of Ships including ballast tanks



CORE BUSINESS AREAS



**INDUSTRIAL
CONSTRUCTION SERVICES**

INDUSTRIAL CONSTRUCTION SERVICES

The Company has an Industrial Construction Department capable of perform projects for Industry and Home/Services buildings. Among others there are:

- Erection of new buildings and reinforced concrete structures
- Refurbishment of existing buildings
- Erection of retention basins
- Erection of foundations for columns or other equipment
- Opening and closing of ditches for underground infrastructures
- Concrete recovery including rebar replacement or treatment

- Erection of concrete foundations and concrete buildings



- Recovery of concrete surfaces and fire proofing



INDUSTRIAL CONSTRUCTION SERVICES

- Erection of foundations for columns or other equipment



- Erection of retention basins



- Concrete repair



- Erection of industrial buildings



- Refurbishment of Industrial buildings



INDUSTRIAL CONSTRUCTION SERVICES

- Erection of public buildings



INDUSTRIAL CONSTRUCTION SERVICES

- Erection of public buildings



CORE BUSINESS AREAS



**WIND TURBINES
MAINTENANCE AND REPAIR**

WIND TURBINES MAINTENANCE AND REPAIR

The Company has a specialised Sub-Department under Anti-corrosion Protection Department dedicated to servicing, painting and repairing Wind Turbines, including:

- Anti-corrosion protection of Wind Turbines in paint shop
- Anti-corrosion protection repair and touch-up of Wind Turbines on site
- Repair of steel components and bolts
- Glass fibre repair on site

WIND TURBINES MAINTENANCE AND REPAIR

- Anti-corrosion protection of Wind Turbines in paint shop - 1468 complete turbines since 1996



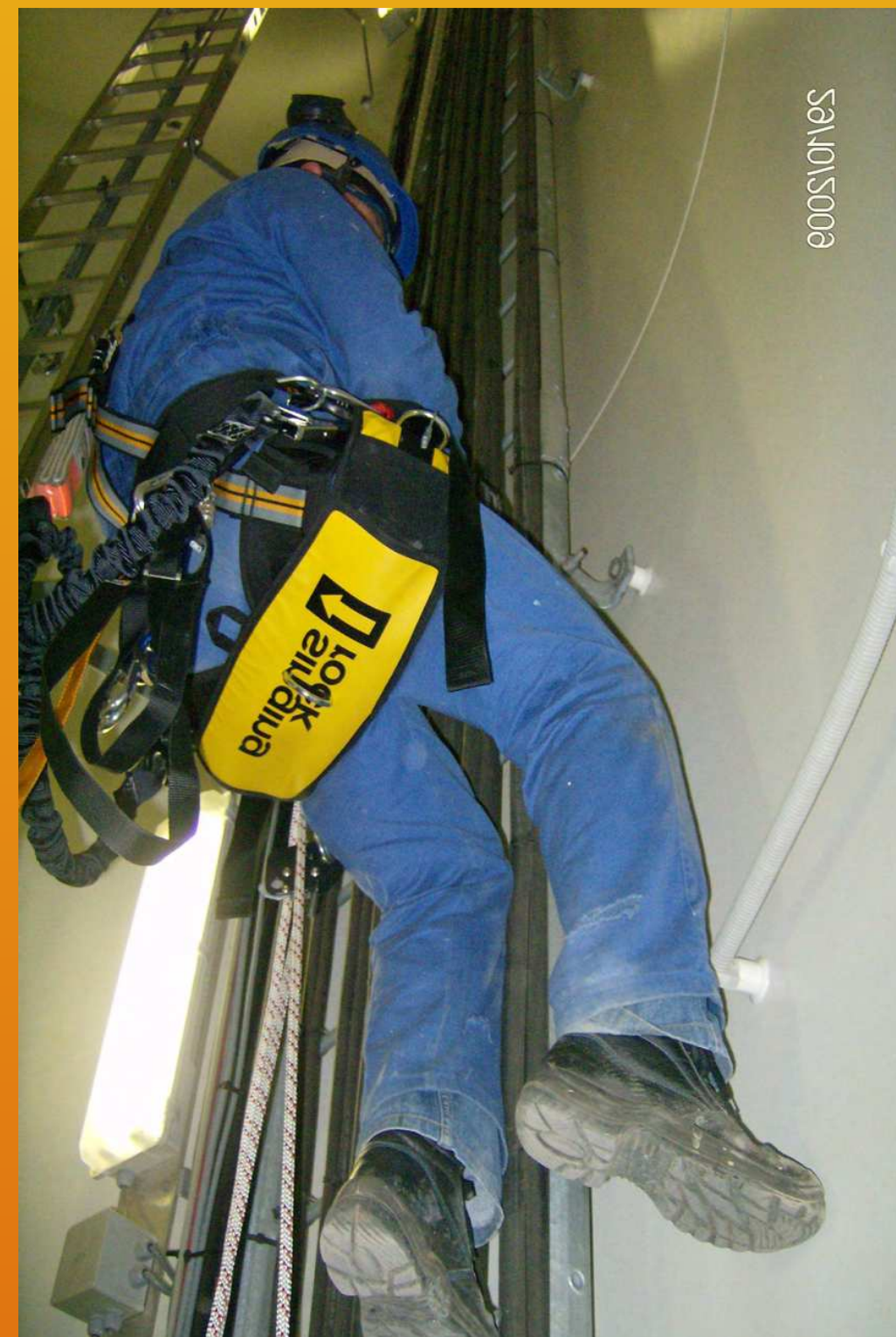
WIND TURBINES MAINTENANCE AND REPAIR

- Wind turbines anti-corrosion protection and maintenance
- Touch-up and cleaning of Wind Turbines on site - 524 turbines since 2006



WIND TURBINES MAINTENANCE AND REPAIR

- Field repair and Anti-corrosion protection Repairs on site - 639 Turbines since 2008



WIND TURBINES MAINTENANCE AND REPAIR

- Cleaning & Repair Works in fiberglass - Rotor Blades - 45 Turbines (since 2015)



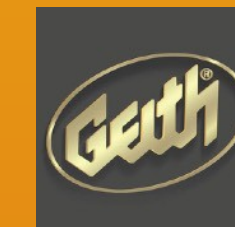
WIND TURBINES MAINTENANCE AND REPAIR

- Assembly of tower internal components - 1700 Turbines since 2001



MAIN CUSTOMERS

- Beyond Customers - We Build Partnerships





prozinco[®]
construção e manutenção, lda.

•Contacts:

- Manuel Sant'Ana
- Managing Director
- Tel: +351 234 840 480
- e-mail: manuel.santana@prozinco.com

•Adress:

- R. Dr. Manuel Ferreira da Silva, 2D
- 3860-210 Estarreja
- Portugal
- e-mail: prozinco@prozinco.com
- www.prozinco.com



Alvará Obras Públicas: 17831

Capital Social – 1.000.000,00 €

NC: 500 741 875