

PRODUCTS AND SERVICES CODE

Suppliers Qualification System



RePro



RePro

■ Introduction

The Products and Services Code has been developed with the intention of compiling the different products and services contracted by the differing companies from the water, energy and naval sectors that participate in **RePro**. Any product or service that appears in the **RePro** system must be associated with one of the categories of this code, and every registered company will demonstrate at least one product or service.

■ General structure of the Code

The general structure of the code is as follows:

1. *Goods and products*
2. *Services of a General Nature*
3. *Building works, installations, engineering services and other associated services*

These 3 groups are divided into different sub-groups, and these in turn into specific categories. All products or services must be represented under a specific category, that is to say, by being assigned a third level code (for example, 1.01.01).

The **RePro** Code was published for the first time in November 1998. Some categories have also an additional field. If you select one of these categories, you should select as well at least one of the offered options.

■ Category selection

You should first identify whether the item you are seeking to register falls within the Goods and products **group** (1) or would be better represented as a service of a general nature (2) or as a type of building work, installation or engineering work (3).

You should then identify the **sub-group** sub-groups where the item that you wish to classify could come under. The **index** to this document can help you with this.

Finally, you need to select the **category** or categories that are most suitable for the services that your company provides. Such services should be described in your own words in the **Description** field of the computer questionnaire forwarded.

Said questionnaire includes a tool for locating categories by literal forms of search. It is enough to suggest one word (or part of it) when the category is selected, and the programme will show you all those that contain said characters in your title.

If you cannot find a specific category that correctly represents the product or service offered by your company, you can always use the final category (xx.xx.99) of the sub-group you consider most appropriate. In such a case, pay special attention to the **description** that you are going to put in the questionnaire. In any event, the Aquiles Registry Department always revises your questionnaire prior to it being approved and exported to the users, and if it is detected that any product or service has not been properly classified, you will be informed of this. For this reason, the description field of the questionnaire is fundamental so that both the users and Aquiles are able to know exactly the type of product or service on offer.

■ Help

A Help field is included in this version of the Code. This brings together some of the products or services that could be included in each category, or any other consideration that may help when it comes to selecting the most appropriate one. It can also be used as a guide for completing the description field of the questionnaire. This help field is not excluding by nature, that is to say, there may be other products or services that come into the category in question that are different from those mentioned. In any event, it is important to specify in the description field which of the products/services included there (or others) are supplied or carried out.

Note: following the revision, some sub-groups may have been left unused (e.g. 1.5), with there being a jump in the numbering for later adaptations.

INDEX



PRODUCTS AND SERVICES CODE

I. GOODS AND PRODUCTS	4
1.1. CONSTRUCTION AND CIVIL WORKS PRODUCTS	
1.2. ENERGY, OILS, GAS AND PETROLEUM REFINED PRODUCTS	
1.3. CHEMICAL PRODUCTS	
1.4. ELECTRICAL LINES	
1.6. TRANSFORMERS, ELECTRICAL MOTORS, ALTERNATORS AND SWITCHGEAR AND CONTROLGEAR	
1.7. OTHER MATERIAL AND ELECTRICAL EQUIPMENT	
1.8. REACTORS AND OTHER NUCLEAR POWER PLANT EQUIPMENT	
1.9. REFINERY AND THERMAL GENERATION SUPPLIES	
1.10. SUPPLIES FOR HYDRAULIC, WIND POWER, PHOTOVOLTAIC AND OTHER FORMS OF GENERATION	
1.11. MECHANICAL MATERIALS AND EQUIPMENT	
1.12. PUMPS AND ACCESSORY PARTS	
1.13. PIPES, CONDUITS AND ACCESSORY PARTS	
1.14. VALVES AND ACTUATORS	
1.15. CONTROL EQUIPMENT AND INSTRUMENTATION	
1.16. OPTICAL EQUIPMENT AND COUNTERS	
1.17. SAFETY PRODUCTS	
1.18. CLOTHING, FOOTWEAR AND PERSONAL SAFETY EQUIPMENT	
1.19. IT AND COMMUNICATIONS EQUIPMENT	
1.20. METAL AND WOODEN PRODUCTS	
1.21. GLASS, CERAMIC, RUBBER, PLASTIC AND OTHER PRODUCTS	
1.22. OFFICE AND CLEANING MATERIALS AND EQUIPMENT	
1.23. TRANSPORT	
1.24. WORKSHOP TOOLS AND EQUIPMENT	
1.25. SERVICE STATION EQUIPMENT	
1.26. NAVAL EQUIPMENT	
1.27. OTHER NAVAL EQUIPMENT	
1.28. MEDICAL AND PHARMACEUTICAL PRODUCTS AND EQUIPMENTS	
1.29. EQUIPMENT, FURNITURE AND PRODUCTS FOR HOTEL AND RESTAURANT BUSINESS	
1.30. PRODUCTS AND EQUIPMENTS FOR ANALYSIS AND LABORATORIES	
2. SERVICE OF A GENERAL NATURE	20
2.1. IT AND TELECOMMUNICATIONS SERVICES (EXCLUDING CONSULTANCY)	
2.2. CONSULTANCY AND ASSOCIATED SERVICES	
2.3. FINANCIAL AND ACCOUNTANCY SERVICES (EXCL. CONSULTANCY)	
2.4. TRANSPORT, STORAGE AND RELATED SERVICES	
2.5. CLEANING SERVICES AND WASTE AND RESIDUE MANAGEMENT	
2.6. BUSINESS AND ADMINISTRATIVE SERVICES	
3. BUILDING WORKS, INSTALLATIONS, ENGINEERING SERVICES AND OTHER RELATED SERVICES ..	21
3.1. CONSTRUCTION, CIVIL ENGINEERING AND ASSOCIATED SERVICES	
3.2. SERVICES RELATING TO AERIAL LINES AND UNDERGROUND CABLES	
3.3. SERVICES RELATING TO PIPEWORK (INC. EXCAVATION AND REPLACEMENT)	
3.4. GENERATION SERVICES	
3.6. SERVICES RELATING TO SUBSTATIONS AND TRANSFORMATION CENTERS	
3.7. ENGINEERING AND ENGINEERING CONSULTANCY	
3.8. NUCLEAR SERVICES	
3.9. UNDERGROUND STORAGE SERVICES	
3.99. OTHER SERVICES, MAINTENANCE AND INSPECTIONS	

Suppliers Qualification System

I GOODS AND PRODUCTS

■ I.1. CONSTRUCTION AND CIVIL WORKS PRODUCTS

- I.1.1. Sand
- I.1.2. Broken-stone and other aggregates
- I.1.3. Cement and other plastering materials
 - Cement
 - Plaster
 - Levelling
 - Lime
 - Others
- I.1.4. Tile
- I.1.5. Brick
- I.1.6. Ready mixed concrete
- I.1.7. Prefabricated structural components of concrete
 - Registry boxes
 - Chests
 - Boxes
 - Columns
 - Others
- I.1.8. Prefabricated structural components of cast iron / steel
 - Registry boxes
 - Chests
 - Boxes
 - Columns
 - Others
- I.1.9. Prefabricated structural components of FRP
 - Registry boxes
 - Chests
 - Boxes
 - Columns
 - Others
- I.1.10. Prefabricated structural components of polypropylene
 - Registry boxes
 - Chests
 - Boxes
 - Columns
 - Others
- I.1.11. Prefabricated structural components of aluminium
 - Registry boxes
 - Chests
 - Boxes
 - Columns
 - Others
- I.1.12. Paints, waxes, varnishes and other coatings
Help: Primings, antiscalants, epoxy, vinyl

polymerisation, silicate paints, phenolic resin-based paints, epoxy bitumen, chlorinated rubber, alkyd, acrylic, silicone, polyurethane, decorative paints

- I.1.13. Thermal insulation
Help: Slabs, rolls and sprayed-on, thermal, non-inflammable and anti condensation
- I.1.14. Sound insulation
Help: Slabs, rolls and sprayed-on
- I.1.15. Ceramic flags and pavings
- I.1.16. Systems of polymers for protection and repair
- I.1.17. Sandwich panels and other composite materials
Help: Including specific applications in offshore industries. Composite materials of metal matrix (steel, stainless steel, aluminium and alloyed steel). Resin matrix composite materials (sheets, steel sections, reinforcements and bars). Other materials
- I.1.18. Weather resistant prefabricated deckhouses/ buildings (of concrete and wire)
- I.1.19. Muds
Help: For wells
- I.1.98. Other prefabricated structures
- I.1.99. Other building materials and civil engineering

■ I.2. ENERGY, OILS, GAS AND PETROLEUM REFINED PRODUCTS

- I.2.1. Electricity
- I.2.2. Natural gas
- I.2.3. Propane
- I.2.4. Butane
- I.2.5. Gasolines
- I.2.6. Diesel
- I.2.7. Fuel oil
- I.2.8. Coal
- I.2.9. Blast furnace gas
- I.2.10. Coke oven battery gas
- I.2.11. Other fuels
- I.2.12. Insulating oils and fillings
- I.2.13. Lubricating oils and fillings
- I.2.14. Greases and paraffins
- I.2.15. Odorizer for fuel gas (THT, mercaptane)
- I.2.16. Nitrogen
- I.2.17. Oxygen
- I.2.18. Non-argon Oxygen
- I.2.19. Hydrogen
- I.2.20. Acetylene
- I.2.21. Compressed air
- I.2.22. Limestone
- I.2.23. Asphalt Materials
Help: Asphalt, bitumen, pitch tar

- I.2.24. Sulfur hexafluoride gas
- I.2.99. Other oils, gases, energy products and petroleum products

■ I.3. CHEMICAL PRODUCTS

- I.3.1. Hydrochloric acid
- I.3.2. Phosphoric acid
- I.3.3. Sulphuric acid
- I.3.4. Distilled water
- I.3.5. Sodium chloride
- I.3.6. Chlorine
- I.3.7. Polyaluminium chloride
- I.3.8. Ferric Chloride
- I.3.9. Hydrazine hydrate
- I.3.10. Calcium hydroxide (hydrated lime)
- I.3.11. Sodium hydroxide
- I.3.12. Sodium hypochlorite
- I.3.13. Methanol
- I.3.14. Potassium permanganate
- I.3.15. Hydrogen peroxide
- I.3.16. Salt
- I.3.17. Sodium silicate
- I.3.18. Aluminium sulphate
- I.3.19. Ferric sulphate
- I.3.20. Sodium thiosulfate
- I.3.21. Additives and corrosion inhibitors
- I.3.22. Granular activated carbon
- I.3.23. Polyelectrolyte
- I.3.24. Ceramic balls
- I.3.25. Resins
- I.3.26. Alcohols
- I.3.27. Catalyzers
- I.3.28. Herbicides, biocides, fungicides...
- I.3.29. Chemical products of general application in the water sector
 - Additives
 - Anti-foam
 - Disperder
 - Absorbent
 - Coagulants
 - Others
- I.3.30. Additives for lubricants
- I.3.31. Additives for polymers
- I.3.32. Additives for fuels
- I.3.33. Solvents for the petrochemistry industry
- I.3.34. Chemical products (non solvents) for the petrochemistry industry
 - Furfural
 - MEK
 - Amines
 - Others
- I.3.99. Other chemical products

■ I.4. ELECTRICAL LINES

- I.4.1. Bare conductor of aluminium and other alloys
- I.4.2. Bare conductor of copper
- I.4.3. Bare conductor of steel
 - Help: Include with fibre-optic*
- I.4.4. Insulated aerial line conductor
- I.4.5. Insulated cables of main net and low voltage services
 - Copper conductive cables isolated with PEX
 - Copper conductive cables isolated with PVC
 - Aluminium conductive cables isolated with PEX
 - Aluminium conductive cables isolated with PVC
 - Others
- I.4.6. Medium voltage insulated cables
 - Copper conductive cables isolated with PEX
 - Copper conductive cables isolated with PVC
 - Aluminium conductive cables isolated with PEX
 - Aluminium conductive cables isolated with PVC
 - Others
- I.4.7. High voltage insulated cables
 - Copper conductive cables
 - Aluminium conductive cables
 - Others
- I.4.8. Braded power cables (type RZ)
- I.4.9. Bare ground power cable of copper
- I.4.10. Ground power cables of galvanized steel and alloys
- I.4.11. Ground power cables of steel and fibre-optic
- I.4.12. Optic-fiber cables
 - Help: Armoured underground cables, self-supporting, instrumentation and control self-supporting, instrumentation and control*
- I.4.13. Instrumentation cables
- I.4.14. Remote control and control cables
 - Screened
 - Not screened
 - With halogens
 - Without halogens
 - Others
 - Help: Shielded-type cables, non shielded-type cables, halogen cables, non halogen cables, panel cabling, ...*
- I.4.15. Coaxial cables
- I.4.16. Other communication cables
- I.4.17. Connections, terminals and accessories for low voltage cables
- I.4.18. Connections, terminals and accessories mid voltage cables
- I.4.19. Connections, terminals and accessories for high voltage cables
- I.4.20. Accessories for fibre-optic cables
 - Help: Distributers*

Suppliers Qualification System

- I.4.21. Poles of galvanized steel
 - Poles of steel
 - Reinforcements for poles of steel
 - Steps for poles of steel
 - Anti-climbing devices for poles of steel
 - Polygonal poles for folded plates
 - Others
- I.4.22. Poles of aluminium
 - Poles of aluminium
 - Reinforcements for poles of aluminium
 - Steps for poles of aluminium
 - Anti-climbing devices for poles of aluminium
 - Others
- I.4.23. Poles of de concrete
 - Poles of concrete
 - Steps for poles of concrete
 - Anti-climbing devices for poles of concrete
 - Others
- I.4.24. Poles of wood
 - Poles of wood
 - Steps for poles of wood
 - Anti-climbing devices for poles of wood
 - Others
- I.4.25. Poles of other materials
- I.4.26. Insulators
 - Glass
 - Glazed porcelaine
 - Composite
 - Others

Help: Glass, ceramics, composite
- I.4.27. Insulators accessories
 - Glass accessories
 - Glazed porcelaine accessories
 - Composite accessories
 - Others
- I.4.28. Iron workings, staples, screws and other accessories for aerial lines suspension
 - Shock absorber
 - Conductor's chain and its elements
 - Mooring staples and compression elements
 - Earth cable and optical fibre unit
 - Suspension staples and perforated elements
 - Separators and damper separators
 - Screws, nuts and washers
 - Others
- I.4.29. Special cables for naval applications
- I.4.30. Telephone cables
 - Help: Formed by several pairs of screened and insulated conductors*
- I.4.31. Gear supports and barrings
- I.4.32. Electrical line protections
 - Help: distace protectors with communication*

scheems and asociated elements. Rehookig equipment and associated elements. Protections of directional comparison or phases or differential. Adaptations equipments to existing transimition systems.

- I.4.99. Other conductors and accessories for electric lines

■ I.6. TRANSFORMERS, ELECTRICAL MOTORS, ALTERNATORS AND SWITCHGEAR AND CONTROLGEAR

- I.6.1. Power transformers
- I.6.2. Oil and silicon distribution transformers
 - Closed
 - Opened with expansion deposit
 - Others
- I.6.3. Dry-type or encapsulated-winding distribution transformers
 - Of natural refrigeration
 - Encapsulated in resin
 - Others
- I.6.4. Insulating transformers
- I.6.5. Intensity transformers
- I.6.6. Voltage transformers
 - Inductive
 - Capacitive
 - Others
- I.6.7. Parts and accessories for transformers
 - Help: Sphere termometers, Buchholz relay, overpressure valve, transpot wheels, expansion deposits, others*
- I.6.8. Alternators
- I.6.9. High / medium - voltage electric motors
- I.6.10. Low voltage electric motors
- I.6.11. High / low – voltage capacitor banks
- I.6.12. Frequency variators for motors
- I.6.13. Frequency converters
- I.6.14. Low voltage switches
 - Manual
 - Authomatic-disjuntor

Help: Magnetohermic authomatic; differential: Power control
- I.6.15. Mid voltage indoor - switches
 - Manual
 - Authomatic-disjuntor

Help: Air cut; Vacuum cut; Small volume of oil, SF6
- I.6.16. Mid voltage outdoor - switches
 - Manual
 - Authomatic-disjuntor
- I.6.17. High voltage indoor switches

- Manual
- Automatic-disjuntor
- I.6.18. High voltage outdoor switches
 - Manual
 - Automatic-disjuntor
- I.6.19. Thermal - replica switches

Help: Low voltage protection outdoor transformation
- I.6.20. Power Factor Correction switches
- I.6.21. Variable speed switches driven by software
- I.6.22. Direct current switches
- I.6.23. Other switches
- I.6.24. Parts and accessories for cutting equipment and protection
- I.6.25. Distribution disconnectors
 - Manual
 - OCR
 - Reclosers
 - Others

Help: Manuals. OCR, reclosers, etc.
- I.6.26. High voltage disconnectors
 - Revolving
 - Pantograph
 - Others

Help: Rotary disconnectors, pantograph
- I.6.27. Transformation centers
 - Indoor
 - Outdoor
 - Prefabricated
 - Compact
 - Conventional
 - Complete
 - Others
- I.6.28. Cells and electric cabs
 - Metal clad systems for STs (GIS)
 - Metal clad power cells for STs (with SF6)
 - Compact an metal clad for transformer centers
 - Others

Help: For indoor and outdoor service
- I.6.29. Sealings

Help: Naked copper bar; Copper strip; Copper braid
- I.6.30. Connecting parts and accessories for sealings

Help: Aluminium pipes; conexión parts
- I.6.31. Outdoor high-voltage switchgear:carrier
 - wave communication systems
- I.6.32. Outdoor high-voltage switchgear:limiting reactances, impedances

Help: Of aluminium, of copper.
- I.6.33. Outdoor high-voltage switchgear:Non
 - harmonic filters
- I.6.34. Starters

- Direct
- Star-delta
- Autotransformer
- Soft starter
- Others

Help: Direct-on-line starters, star-delta starting, auto - transformer and soft starter

- I.6.35. Reactive power blocks
- I.6.36. Accessories for transformation posts*Help: Ironwork*
- I.6.37. Power generating sets
- I.6.38. Compact three fase modules
- I.6.39. Transformer protections

Help: Differential protections, Overcurrent protections of phase and neutral
- I.6.40. Transformer bank protections

Help: Diferential protection. Bank unbalance protection. Overcurrent phase protection
- I.6.99. Other transformers, electric motors, alternators and switchgear

Help: For reciprocating motors, see 1.9; for compressed-air and hydraulic motors, see 1.11

■ I.7. OTHER MATERIAL AND ELECTRICAL EQUIPMENT

- I.7.1. Prewired measurement and junction boxes
 - Meter electrical enclosures
 - Wall electrical enclosures
 - Connected derivation box
 - Others
- I.7.2. Cable trays and stapling accesories
- I.7.3. Fusible
- I.7.4. Fuse boxes, fuse blocks and fuse panel boards
- I.7.5. Relay

Help: For protective relay, see 1.7.17
- I.7.6. Contactors

Help: Time contactors an switches
- I.7.7. Limit switches
- I.7.8. Current collectors
- I.7.9. Low voltage switchboard

Help: Enclosures boxes and accessories for low voltage equipment
- I.7.10. High and medium voltage switchboard
 - Electrical boards
 - Motor control centers
 - Boards for transformer centers
 - Distribution electrical enclosures
 - Others

Help: Switchboards. Motor switching centers
- I.7.11. Integrated Main Power Supply Panel

Suppliers Qualification System

- 1.7.12. Reactance and grounding reactance of high and mid voltage
- 1.7.13. Resistance and grounding resistance of high and mid voltage
- 1.7.14. Other earthing equipments
- 1.7.15. Over voltage dissipator and lightning conductors of High and low voltage
 - Zinc oxide lightning conductors, gaps
 - Autovalves of silicon carbide
 - Autovalves of metallic oxides
 - Others
- 1.7.16. Fire-protection material for cable trays
- 1.7.17. Over voltage protection systems
 - Help: Protection relays of: generators, transformers; rods; switch failure; transport lines; distribution suppliers; motors; others. Distace relays, os overvoltage, differential*
- 1.7.18. Other electric protection equipment
- 1.7.19. Unlimited Power Supply systems (UPS)
- 1.7.20. Break indicators
- 1.7.21. Lighting and accessories
 - Indoor and outdoor illumination
 - Outdoor discharge lamp
 - Halogen
 - Fluorescent
 - Incandescent
 - Others
 - Help: Including the specific naval lighting*
- 1.7.22. Batteries, accumulators and line - chargers
- 1.7.23. Lighting protection equipment
- 1.7.24. Air conditioning, heating and air - circulation equipments
 - Help: Including those specifics to the naval sector*
- 1.7.25. Busbar shielded systems
- 1.7.26. Automatic synchronous coupler
- 1.7.27. Conduit pipe
- 1.7.28. PVC pipe for electric line
 - Monopipe
 - Bipipe
 - Tripipe
 - Others
 - Help: Monopipe, BiPipe, etc.*
- 1.7.29. Polyethylene pipes for cable guiding
 - Monopipe
 - Bipipe
 - Tripipe
 - Others
 - Help: Monopipe, BiPipe, tripipe, etc.*
- 1.7.30. Polyethylene pipes for cable guiding accessories
- 1.7.31. Flameproof material: lighting (lighting fitting, searchlight, etc.)
- 1.7.32. Flameproof material: switchboards

- 1.7.33. Flameproof material: electric tracing
- 1.7.34. Flameproof material: electronic power switching
- 1.7.35. Other flameproof material
- 1.7.36. Reactance protections
 - Help: Differential protections. Phase overvoltage protections. Neutral overvoltage protections*
- 1.7.99. Other material and electric equipment

■ 1.8. REACTORS AND OTHER NUCLEAR POWER PLANT EQUIPMENT

- 1.8.1. Reactor and atomic nucleus
- 1.8.2. Nuclear fuel
- 1.8.3. Gas deflector
- 1.8.4. Diagrid and core stabilizing lug
- 1.8.5. Shielding
- 1.8.6. Pressure vessel and shielding (liner)
- 1.8.7. Gas circulator
- 1.8.8. Control rod drive mechanism (CRDM)
- 1.8.9. Reactor's pumps
- 1.8.10. Nuclear fuel transport equipment
- 1.8.11. In-service inspection equipment
- 1.8.12. Nuclear island instrumentation and control systems and make-up systems
- 1.8.13. Reactor protection system and make-up systems
- 1.8.99. Other nuclear power plant equipment

■ 1.9. REFINERY AND THERMAL GENERATION SUPPLIES

- 1.9.1. Steam turbines
- 1.9.2. Gas turbines
- 1.9.3. Other turbines for thermal generation
- 1.9.4. Heated water boiler
- 1.9.5. Multi-fuel firing unit (heated water + heating)
- 1.9.6. Power boiler
- 1.9.7. Flue gas boiler
- 1.9.8. Air preheated
- 1.9.9. Heating coils
- 1.9.10. Auxiliary boiler equipment (including ducts)
- 1.9.11. Stacks
- 1.9.12. Burners and torches
- 1.9.13. Incinerators
- 1.9.14. Diesel generator
- 1.9.15. Steam turbine generators
- 1.9.16. Reciprocating motors
- 1.9.17. Other motors and motor spare-parts
- 1.9.18. Cooling towers
- 1.9.19. Mesh separator (demisters)
- 1.9.20. Air - coolants

- I.9.21. Condensators
- I.9.22. Ejectors
- I.9.23. Double and multi - pipe heat exchange units
- I.9.24. Carcass and steel pipes heat exchange units
- I.9.25. Plaque heat exchange units
- I.9.26. Other heat exchange units
- I.9.27. Heat exchange unit coverings
- I.9.28. Vaporizers
- I.9.29. Fuel and oil systems and spare - parts
- I.9.30. Water feed - pipes and spare - parts
- I.9.31. Solid fuel feed - pipes and spare - parts
- I.9.32. Liquid fuel feed - pipes and spare - parts
- I.9.33. Gaseous fuel feed - pipes de combustible and spare - parts
- I.9.34. Ash and residue of combustion management system and spare - parts
- I.9.35. Combustion - air systems and spare - parts
- I.9.36. Flue gas treatment systems and spare – parts
Help: Exhaust box, arc - arrestor, anti – pollution device, and funnels
- I.9.37. Fuel-gas heaters
- I.9.38. Ovens
- I.9.39. Cracking - ovens and hydrogen ovens
- I.9.40. Refractory material
- I.9.41. Gasholders
- I.9.42. Grinding mill
- I.9.43. Bucket - wheels
- I.9.44. Vibrator screen
- I.9.45. Fan blowers, blowers, aspirators and gas circulators
- I.9.98. Other refiner equipments and supplies
- I.9.99. Other thermal generation equipments and supplies

■ I.10. SUPPLIES FOR HYDRAULIC, WIND POWER, PHOTOVOLTAIC AND OTHER FORMS OF GENERATION

- I.10.1. Hydraulic turbines and accessories
 - Pelton
 - Kaplan
 - Francis
 - Others
- I.10.2. Hydro mechanical equipment
Help: Gates, sluice, seals and accessories
- I.10.3. Other supplies for hydraulic generation
- I.10.4. Aerogenerators
- I.10.5. Other supplies for wind - power generation
- I.10.6. Photovoltaic panels
- I.10.7. Other supplies for photovoltaic generation
- I.10.8. Thermal solar panels
- I.10.9. Fuel cells

- I.10.10. Hidraulic turbine generators
- I.10.99. Other supplies for generation

■ I.11. MECHANICAL MATERIALS AND EQUIPMENT

- I.11.1. Kinematic linkage elements
- I.11.2. Mechanical couplings and flexible shaft couplings
Help: Rubber belts for mehcanic transimtion
- I.11.3. Centrifugal compressors
- I.11.4. Rotary compressors
- I.11.5. Reciprocating compressors
- I.11.6. Gas and boil - off compressors
- I.11.7. Mobile compressors
- I.11.8. Turbocompressors
- I.11.9. Air compressed systems and recipients
- I.11.10. Mechanical conveyors
 - Belt conveyor
 - Belt conveyor
 - Worm conveyor
 - Others*Help: Belted, banded and screwed*
- I.11.11. Physical lock and packing
- I.11.12. Refinery unit reactors
- I.11.13. Heavy - thickness reactors (Hydrocra. and Isomax)
- I.11.14. Petrochemical unit reactors
- I.11.15. Towers and columns
- I.11.16. Cooling tower fillings, pans and trays
- I.11.17. Tanks of stainless steel
- I.11.18. Alloy steel tanks (Cr - Mo)
- I.11.19. Carbon steel tanks
- I.11.20. Carbon steel tanks of low temperature
- I.11.21. Cladding carbon steel tanks
- I.11.22. Aluminium tanks
- I.11.23. Rubber tanks
- I.11.24. Non metallic linings
- I.11.25. Liquids purifier equipments
Help: Centrifugal and static
- I.11.26. Liquids separator equipment
Help: Bilge separators, mud treatment equipments
- I.11.27. Liquids filters
Help: Sieve filters; single, duplex, automatic and special filters, mud boxes and suction strainer, filling filter and filter press
- I.11.28. Air and gas filters and other treatment equipments
Help: Dryers and air separators. Bleed air filters and humidifiers

Suppliers Qualification System

- I.11.29. Potable water treatment equipment
Help: UV sterilizes, potabilizers, Chloride dosimeter units, chemical dosimeter units, neutralizers and mineralizers
- I.11.30. Potable water generation equipment
Help: Osmosis, pipes and plates evaporators
- I.11.31. Waste water treatment equipment
- I.11.32. Treatment sea water equipment
- I.11.33. Static agitators and mixers
- I.11.34. Incineration equipment
- I.11.35. Crusher equipment
- I.11.36. Centrifugal units
- I.11.37. Vibration detector systems
- I.11.38. Anti - hammering
- I.11.39. Drumming systems
- I.11.40. Oleo - hydraulic unit
- I.11.41. Automatic - suction and metering hoppers
- I.11.42. Rotary joint
- I.11.43. Volumetric and weight filling systems
- I.11.44. Charge chute
- I.11.45. Charge bellows
- I.11.46. Elevation and handling machinery
Help: Cranes, purchase - blocks
- I.11.47. Elevators, lifts and mechanical ladders
Help: Including those specific to the naval sector
- I.11.48. Mining extraction machinery
Help: Equipment for coal extraction
- I.11.49. Compressed air motors
- I.11.50. Hydraulic motors
Help: Including those specific to the naval sector
- I.11.51. Silencers
- I.11.52. Drying equipent
- I.11.53. Lubrication equipment
- I.11.54. Drillers
- I.11.99. Other mechanical equipments and machinery

■ I.12. PUMPS AND ACCESSORY PARTS

- I.12.1. Submersible pumps
- I.12.2. Dry well pumps
- I.12.3. Pumps with split casing
- I.12.4. Twin disc pumps
- I.12.5. Dosimeter pumps
- I.12.6. Reciprocating pumps
Help: Diaphragm pumps
- I.12.7. Rotary pumps
Help: Screwed, bladed
- I.12.8. Centrifugal pumps
Help: Vertical, process, hermetical, chemical and boiler pumps, pumps for cooling - towers, etc.
- I.12.9. NLG pumps
- I.12.10. LPG pumps

- I.12.11. Fire - damper pumps
- I.12.12. Special effect pumps
- I.12.13. Vacuum pumps
Help: Liquid ring vacuum pumps
- I.12.14. High speed pumps
- I.12.15. Gear type pumps
- I.12.16. Acid pumps
- I.12.17. Encapsulated pumps
- I.12.18. Magnetic pumps
- I.12.19. Shaft pumps
Help: For draining tanks
- I.12.99. Other pumps and accessories

■ I.13. PIPES, CONDUITS AND ACCESSORY PARTS

- I.13.1. Pipes of nickel, titanium, aluminium and its alloys
- I.13.2. Pipes of copper and its alloys
- I.13.3. High density polyethylene pipe (PE)
- I.13.4. Medium density polyethylene pipe (PE)
- I.13.5. Low density polyethylene pipe (PE)
- I.13.6. Pipes of high yield stress steel with soldering
- I.13.7. Carbon - steel pipes without soldering
- I.13.8. Pipes of high yield stress steel with soldering
- I.13.9. Pipes of high yield stress steel without soldering
- I.13.10. Soldering stainless steel pipes
- I.13.11. Non - soldering stainless steel pipes
- I.13.12. Galvanized steel pipe and accessories
- I.13.13. Iron pipe y accessories
- I.13.14. Concrete pipes and accessories
- I.13.15. Ductile - casting pipes and accessories
- I.13.16. Stoneware pipes and accessories
- I.13.17. Pipes and accessories of PRFV
- I.13.18. Pipes and accessories of PVC
- I.13.19. Pipes and accessories of polypropylene (PP)
- I.13.20. Accessories of polyethylene top - soldered, coupling and adapter flanges
- I.13.21. Accessories of polyethylene soldered by electrofusion
- I.13.22. Accessories of carbon - steel with pipe soldering
- I.13.23. Accessories of carbon - steel without pipe soldering
- I.13.24. Accessories of stainless steel with pipe soldering
- I.13.25. Accessories of stainless steel without pipe soldering
- I.13.26. Accessories of high yield stress steel with pipe soldering
- I.13.27. Accessories of high yield stress steel without pipe soldering

- I.13.28. Accessories of copper, brass, nickel, aluminium, titanium and other alloys
- I.13.29. Hot or cold steel round-tubing
- I.13.30. Round-tubing and tubes for pneumatic transport (of aluminium, stainless steel and others)
- I.13.31. Gilled tubes
- I.13.32. Carbon - steel flanges
- I.13.33. Flanges of high yield stress steel
- I.13.34. Stainless steel flanges
- I.13.35. Flanges of nickel, copper and alloys
- I.13.36. Flanges connection for water pipes
- I.13.38. Collars for water take-off points
- I.13.39. Accessories for water pipes connection and repair
- I.13.40. Accessories for gas loading, locking and blowdown ('way-tees' and others)
- I.13.41. Stem ports and transitions for gas distribution
- I.13.42. Junction boxes for electrical use
Help: Junction boxes for electrical purposes
- I.13.43. Expansion joints
- I.13.44. Insulating flange
- I.13.45. Heat - shrink joints
- I.13.46. Pasteboard joints
- I.13.47. Spiral - metal, laminated metal foil gaskets and metal joints
- I.13.48. Blanking disk, figure - eight figures and drop - rings
- I.13.49. Filters for gases
- I.13.50. Self-clean reduction filters
- I.13.51. Other filters
- I.13.52. Protegol pipe coatings
- I.13.53. Concrete pipe coatings
- I.13.54. Polyethylene pipe coatings
- I.13.55. Band for pipe coating
- I.13.56. Other pipe coating
- I.13.57. Thermal insulator pipes
- I.13.58. Cathode - protection systems
- I.13.59. Scrapers and scraper - traps
- I.13.60. High speed gates and pitch - indicators 'pig'
- I.13.61. Trace - heating equipment
- I.13.62. Flow correctors
- I.13.63. Steam traps
- I.13.64. Separators and lockers
- I.13.65. Pipe compensators
- I.13.66. Work - holding devices and supports
- I.13.67. Copper and steel tubing for well protection
- I.13.68. Flexible tubes / terminals
- I.13.69. Stuffing box for pipes
- I.13.70. Air - circulation and climatization ducts and accessories
Help: Circular and rectangular ducts, elbows,

T - pieces, reductions, throughs, flanges, joints, connections, etc. Flame traps, ventilation mushroom valve, bonnet - valves, flow limiters, ventilation grids and air shutters, etc.

- I.13.71. Threaded pipes for well casing
- I.13.72. Locator of underground pipings
- I.13.98. Other pipes
- I.13.99. Other accessories for pipes
Help: Probes, plugs, sight - holes, diaphragms, assembling blocks, scupper, lubricators, funnels, screens, etc.

■ I.14. VALVES AND ACTUATORS

- I.14.1. Gate valves
- I.14.2. Cryogenic gate - valves
- I.14.3. Globe valves
- I.14.4. Cryogenic globe - valves
- I.14.5. Non - return valves
- I.14.6. Cryogenic non - return valves
- I.14.7. Ball valves
- I.14.8. Cryogenic ball - valves
- I.14.9. Butterfly valves
- I.14.10. Cryogenic butterfly - valves
- I.14.11. Male valves
- I.14.12. Relief valves (including unloading valves)
Help: Conventional valves, pilot valves and pressure valves
- I.14.13. Solenoid valves
- I.14.14. Diaphragm valves and pressure reducing valves;
- I.14.15. Non - metallic ball valves (polyethylene, polypropylene and others)
- I.14.16. Alylation service valves
- I.14.17. Pneumatic transport valves
- I.14.18. Meter or consumer valves
- I.14.19. Consumer gas regulation valves
- I.14.20. Control valves
- I.14.21. Self - regulating valves of pressure / rate - flow
Help: Choke
- I.14.22. Desuperheating steam valves (attemperators)
- I.14.23. Instrumentation valves / manifolds
- I.14.24. Needle valves for gas - pipeline
- I.14.25. Purge valves
Help: Sucker
- I.14.26. Pneumo - hydraulic valves
- I.14.27. Emergency shutdown valves
- I.14.28. Electric actuators
- I.14.29. Pneumo - hydraulic actuators
- I.14.30. Pneumatic actuators

Suppliers Qualification System

- I.14.31. Natural gas actuators
- I.14.32. Gas pressure regulators (up to 100Nm³/h)
- I.14.33. Gas pressure regulators (of more than 100Nm³/h)
- I.14.34. Dispensers, hydrants and accessories
- I.14.35. Cocks
 - Help: Ball taps, plug cocks, spherical cocks and plug valves
- I.14.36. Valves for production heads (X'Mas Tree)
- I.14.37. Well heads
- I.14.99. Other valves, actuators y accessories

■ I.15. CONTROL EQUIPMENT AND INSTRUMENTATION

- I.15.1. Programmable logical controllers
 - Help: PLC's
- I.15.2. Control systems
- I.15.3. Alarm systems
- I.15.4. Pegging or blocking systems
- I.15.5. Blending systems
- I.15.6. Weighing systems
 - Help: Scales and accessories
- I.15.7. Odourisation systems
- I.15.8. Hypochlorite injection systems
- I.15.9. Aperture bridles and plates, nozzles and venturis
- I.15.10. Plateholders and calibrated tube
- I.15.11. Flow meters
 - Mass flow meters
 - Flow measuring systems and stations
 - Vortex meters
 - Magnetic meters
 - Turbine meters
 - Ultrasound meters
 - Wedge meters
 - Others
 - Help: Mass flow rate meters, systems and stations for measuring flow, Vortex, magnetic, turbine, ultrasound, wedge meters etc.
- I.15.12. Pitot tubes
- I.15.13. Rotameters
- I.15.14. Flow switches
- I.15.15. Volumetric meters
- I.15.16. LPG meters for industrial installations
- I.15.17. Temperature meters
 - Thermometers
 - Thermocouple
 - Pyrometer
 - Thermostat
 - Others
 - Help: Thermometers, thermocouples, pyrometers, thermostats
- I.15.18. Electronic transmitters and indicators
 - Pressure transmitters
 - Temperature transmitters
 - Flux transmitters
 - Others
 - Help: Pressure, temperature, flow transmitters, etc. Including specialised naval sector ones
- I.15.19. Pressure meters
 - Help: Diaphragm, bellows-type pressure gauges, etc. Compound gauges and vacuum gauges.
 - Pressure switch
 - Bellows manometer
 - Diaphragm Manometer
 - Vacuumeter
 - Presostate
 - Others
- I.15.20. Level meters
 - Help: Movement, differential pressure cell, floater, glass, bubble and capacity levels. Radioactive, radar and mover level switches and transmitters
- I.15.21. Instrumentation for measuring density
 - Help: Liquid and solid Hydrometer, salinometers etc.
- I.15.22. Analyser of physical and chemical properties
 - Help: PH-meter, chromatograph, hygrometer, opacimeter, hydrometer, etc.
- I.15.23. Analysers of chemical compounds
- I.15.24. Other analysers
- I.15.25. Sampling equipment
- I.15.26. Panels/cupboards
 - Help: Instrumentation
- I.15.27. Measurement converters
- I.15.28. Seal/condensation pots
- I.15.29. Safety discs
- I.15.30. Equipment for electrical measurement
 - Help: Voltmeter, amperemeter, phasemeter, wattmeter, perturbographs, etc.
- I.15.31. Seals
 - Help: Electrical and instrumentation
- I.15.32. Anemometer
- I.15.33. Conductivimeter
- I.15.34. Dynamometers
- I.15.35. Topographic instruments and accessories
- I.15.36. Metrology equipment
- I.15.37. Calibrator
- I.15.99. Other equipment and instrumentation

■ I.16. OPTICAL EQUIPMENT AND COUNTERS

- I.16.1. Water meters
- I.16.2. Diaphragm gas meter
 - Help: Pre- payment system, intelligent, etc.

- I.16.3. Turbine gas meter
- I.16.4. Piston gas meter
- I.16.5. Ultrasonic gas meter
- I.16.6. Magnetic gas meters
- I.16.7. Measurement correctors units for gas meter
- I.16.8. Electromagnetic electricity - supply meters
 - Credit
 - Prepaid
 - Programmable
 - Others
- I.16.9. Electronic electricity - supply meters
 - Credit
 - Prepaid
 - Programmable
 - Others
- I.16.10. Control devices for electronic measurement, including timers and teleswitches

Help: Including bars of maneuver, insulating and telescopic
- I.16.11. Telereading systems
- I.16.12. Metering unit accessories and spare - parts
- I.16.13. Optical instruments
- I.16.14. Water meter set
- I.16.99. Other metering units, instruments and optical equipment

■ I.17. SAFETY PRODUCTS

- I.17.1. Extinguishers

Help: Manual and trolley
- I.17.2. Sprinklers
- I.17.3. Foam compounds
- I.17.4. Dry chemical dust
- I.17.5. Fire engines
- I.17.6. Showers and eyewash fonts
- I.17.7. Equipped fire hydrant
- I.17.8. Automatic fire detection systems and gas and flame detection systems
- I.17.9. Foam suppliers
- I.17.10. Electronic supervision
- I.17.11. Leak detection machines
- I.17.12. Entrance controls
- I.17.13. Passive protection (fire-proofing and sealing)
- I.17.14. Road safety signs (barriers, Road signs, cones, etc.)
- I.17.15. Non-road safety signs (belts, signals, etc.)
- I.17.16. Fireproof tarpaulins and blankets
- I.17.17. Insulated stools and rugs
- I.17.18. Ladders and climbing rails
- I.17.19. Poles and accessories
 - Handling poles
 - Insulating poles

- Telescopic poles
- Others

Help: Included bars of maneuver, insulating and telescopic
- I.17.20. Protection equipment for live working

Help: Elevation basket, protections of insulator chains, conductor protections, insulating blankets
- I.17.21. Security an fire bloking doors
- I.17.99. Other safety products

■ I.18. CLOTHING, FOOTWEAR AND PERSONAL SAFETY EQUIPMENT

- I.18.1. Waterproof clothing
- I.18.2. Safety clothing
- I.18.3. Work clothing
- I.18.4. Reflective waistcoats
- I.18.5. Safety gloves
- I.18.6. Helmets
- I.18.7. Safety goggles
- I.18.8. Boots for water
- I.18.9. Safety footwear
- I.18.10. Other footwear
- I.18.11. Personal Safety equipment
- I.18.12. Equipment for electrical work

Help: Baskets of elevation, protection of chains of insulators, conductor' protection, insulating blankets
- I.18.13. Portable gas control/monitoring system
- I.18.14. First aid equipment, first aid kits and supplies
- I.18.15. Dose rate meter

Help: Meters for radioactive doses
- I.18.16. Collective Protection systems

Help: Safety net
- I.18.17. Individual rescue equipment

Help: Life jacket, diving suit, life buoy, thermal aids and rope-launching apparatus
- I.18.99. Other clothing, footwear and personal safety equipment

■ I.19. IT AND COMMUNICATIONS EQUIPMENT

- I.19.1. Telephones and mobile telephones
- I.19.2. Communications systems and equipment

Help: GMDDS, GSM, satellite, underwater Radio, etc.
- I.19.3. Transmitter equipment

Help: Digital fibre-optic transmission equipment, etc.

Suppliers Qualification System

- I.19.4. Telemetry posts and remote terminal units
- I.19.5. 'Scada' Systems
- I.19.6. Mobile radio
- I.19.7. Microwave (incl. UHF sweep)
- I.19.8. High frequency systems
- I.19.9. IT Hardware: workstations and servers ('PC', single terminals, UNIX, etc.)
- I.19.10. IT Hardware: large computers (CPU, storage and other large computer equipment and accessories)
- I.19.11. IT Peripherals (printers and other peripherals)
- I.19.12. Communication equipment and accessories (routers, modems, hubs, cables, etc.)
- I.19.13. Database, software development tools, programme generators, data management tools, etc.
- I.19.14. General business Software: on sale in shops (spreadsheets, word processors, graphs, etc.)
- I.19.15. Specialised business software: on order (financial, logistics, personal, etc.)
- I.19.16. Technical Software (CAD/CAM, instrument automation control, etc.)
- I.19.17. General Software (security systems, networks, communications, etc.)
- I.19.18. IT supplies (diskettes, toner, etc.)
- I.19.19. Instrument automation control Hardware
- I.19.20. CCTV systems
- I.19.21. Remote control and telecontrol systems
- I.19.22. Antennas
- I.19.23. PA and intercommunication equipment
- I.19.99. Other IT and telecommunication equipment

■ I.20. METAL AND WOODEN PRODUCTS

- I.20.1. Basic metals
Help: Steel, stainless steel, alloyed steel, aluminium, copper, copper alloy, zinc, nickel, tin and lead strips, ingots, bands or filaments
- I.20.2. Carbon steel sheets, sections, reinforcement, bars and rolls
Help: Flat, stretched, buckled and perforated sheets. U, T, laminated T, H and I sections. Hexagonal, square, half round, semicircular, circular and structural tube bars
- I.20.3. Stainless steel sheets, sections, reinforcement, bars and rolls
Help: Flat, stretched, buckled and Perforated sheets. U and T sections. Hexagonal, square and circular bars
- I.20.4. Alloyed steel sheets, sections, reinforcement, bars and rolls (high elastic limit, weldable, etc.)
Help: Flat, stretched, buckled and perforated sheets. U, T, laminated T, H and I sections. Half round and semicircular bars
- I.20.5. Aluminium sheets, sections, reinforcement, bars and rolls
Help: Flat, stretched, buckled and perforated sheets. U and T sections. Hexagonal, square, round and special bars
- I.20.6. Copper and copper-alloy sheets, sections, reinforcement, bars and rolls
Help: Flat, stretched, buckled and Perforated sheets, smooth platen and round bar. U and T sections
- I.20.7. Lead sheets, sections, reinforcement, bars and rolls
Help: Sheets, profiles, reinforcement, bars and rolls
- I.20.8. Zinc sheets, bars and rolls
Help: Sheets, bars and rolls
- I.20.9. Nickel and nickel-alloy sheets, bars and rolls
Help: Sheets, bars and rolls
- I.20.10. Tin sheets and rolls
Help: Sheets and rolls
- I.20.11. Bimetals
Help: Stainless steel - Steel, Aluminium - Stainless steel, Aluminium - Steel, Plastic - Steel, Plastic - Stainless Steel
- I.20.12. Wire
- I.20.13. Hawsers
Help: Natural, synthetic
- I.20.14. Metal cable (non-electric)
Help: Steel and stainless steel
- I.20.15. Scaffolding
- I.20.16. Metal structure of the communications tower
- I.20.17. Heavy and medium structure
- I.20.18. Light structure
- I.20.19. Metal grids
- I.20.20. Bulkhead gates
- I.20.21. Metal cabinets and boxes
- I.20.22. Metal signs and posters
- I.20.23. Gas bottles
Help: For gases see I.2
- I.20.24. Nuts, bolts, pins and fixing
Help: Screws, bolts, nuts, washers, threaded bars, coach screws, stay bolts, nails, rivets, locks, pins, etc.
- I.20.25. Fences
- I.20.26. Wood and derivative sheets and boards
Help: Board, plank, sheet and section
- I.20.27. Textile fibres
Help: Plant, animal, mineral and synthetic
- I.20.28. Cardboard
Help: Packaging and laminated

- I.20.30. Support and shelf systems
- I.20.31. Metal containers
- I.20.32. Padlocks, bolts and locks
- I.20.33. Metal doors
- I.20.34. Metal ladders
- I.20.35. Pallets
- I.20.98. Other metals and metal products
- I.20.99. Other wood products

■ I.21. GLASS, CERAMIC, RUBBER, PLASTIC AND OTHER PRODUCTS

- I.21.1. Flexible rubber hoses and attachments
- I.21.2. LPG/LNG transfer hoses
- I.21.3. Steam, fuel and chemical hoses
- I.21.4. Buoyant suction
- I.21.5. Insulation/plastic tape
- I.21.6. Plastic products manufactured by injection
- I.21.7. Fibreglass and reinforced plastic
Help: A, E, R and S, carbon, polyamide, boron, monocrysal fibreglass
- I.21.8. Tarpaulins and coverings
Help: Natural and synthetic fibre
- I.21.9. Containers and packaging
Help: Small packings, cardboard and paper packing, plastic, etc.
- I.21.10. Posters and metallic signs
- I.21.99. Other glass, ceramic, rubber and plastic products

■ I.22. OFFICE AND CLEANING MATERIALS AND EQUIPMENT

- I.22.1. Office fittings
- I.22.3. Photocopiers
- I.22.4. Audiovisual equipment and accessories
- I.22.5. Drawing equipment and materials for the office
- I.22.6. Sheets of paper
- I.22.7. Rolls of paper
- I.22.8. Continuous listing paper/package by package
- I.22.9. Envelopes and bags
- I.22.10. Printed materials (invoices, sheets, envelopes)
- I.22.11. Office supplies (non-IT)
- I.22.12. Newspapers and periodicals
- I.22.13. Office cleaning equipment
- I.22.14. Industrial cleaning equipment
- I.22.15. Toilet/bathroom textiles
- I.22.16. Soaps, detergents and other cleaning products
- I.22.17. Gifts and publicity articles
- I.22.98. Other office materials and equipment
- I.22.99. Other cleaning materials and equipment

■ I.23. TRANSPORT

- I.23.1. Cars
- I.23.2. Vans
- I.23.3. All terrain vehicles
- I.23.4. Commercial vans up to 3.5 Tons
- I.23.5. Lorry over 3.5 Tons
- I.23.6. Tyres and air chambers
- I.23.7. Automobile parts and accessories
- I.23.8. Trailers
- I.23.9. Helicopters
- I.23.10. Stackers
- I.23.11. Tanks and accessories
- I.23.99. Other transport

■ I.24. WORKSHOP TOOLS AND EQUIPMENT

- I.24.1. Cable-splicing devices, tools and equipment
Help: Tools for electrical works
- I.24.2. Insulated tools
- I.24.3. Manual tools
- I.24.4. Mechanical tools
- I.24.5. Electric tools
- I.24.6. Pneumatic tools
- I.24.7. Machines - Tools
Help: Cutting and perforation, shaping, welding, etc.
- I.24.8. Welding and cutting equipment (including supply materials)
Help: Electrodes with casing (rutile, basic, cellulose, acid, alloy, etc.), graphite electrode, welding wire and rods, silver ring, etc.
- I.24.9. Welding equipment for pipes and polyethylene accessories
- I.24.10. Gas network stoppling equipment
- I.24.11. Textiles and cloths
- I.24.12. Abrasive products
- I.24.13. Workshop cleaning fluids and solvents
Help: Organic and synthetic detergents, soaps, alcohol, ether, acetone, glycols, etc.
- I.24.14. Adhesives
Help: Chemical, anaerobic, putty, silicone, polyurethane, etc.
- I.24.99. Other workshop tools, accessories, spare parts and equipment

■ I.25. SERVICE STATION EQUIPMENT

- I.25.1. Car wash
- I.25.2. Other equipment and accessories for cleaning vehicles

Suppliers Qualification System

- I.25.3. Shelters and accessories
- I.25.4. Pumps and accessories
- I.25.5. Tanks and accessories
- I.25.6. General products on sale in shop (foodstuffs, tobacco, etc.)
- I.25.7. Specific products on sale in shop (lubricants, coolants, etc.)
- I.25.99. Other equipment and supplies for service stations

■ I.26. NAVAL EQUIPMENT

- I.26.1. Doors
Help: Watertight, weatherproof, gasproof, fireproof, side, jamb, hinged, sliding, etc.
- I.26.2. Windows, portholes and skylights
Help: Fixed and workable portholes, fixed windows, hinged and sliding, watertight, weatherproof, gasproof, fireproof, windscreens, skylights, etc.
- I.26.3. Hatches and manholes
Help: Watertight hatches, for hawsers, for loading and towing, flush, semi-flush, ventilation, tank cleaning and inspection. Flush and semi-flush manholes with coaming
- I.26.4. Manhole and hatch joints
- I.26.5. Stairways and ladders
- I.26.6. Platforms, catwalks and handrails
Help: Hoist, fixed and mobile handrail stanchions, rails, guardrail, etc.
- I.26.7. Embarkation elements
Help: Gangway
- I.26.8. Masts
Help: Signal and radar, flag, prow, light, pennant
- I.26.9. Davits
Help: Boat, raft, Suez, San Lorenzo davits
- I.26.10. Overspill trays
- I.26.11. Dismantling elements
Help: Lifting point, tab, eyebolt, dismantling shaft, etc.
- I.26.12. Identification elements
Help: Hull markings, nameplate, signs, etc.
- I.26.13. Rudder
- I.26.14. Rudder servo
- I.26.15. Stabilisation elements
Help: Bilge keel, passive stabilisation tank, stabilising fins, anti-heel system
- I.26.16. Positioning elements
- I.26.17. Diving fins and rudders
- I.26.18. Mooring machinery
Help: Windlass, hawser windlass, winch
- I.26.19. Fixed mooring elements
Help: Open, Panama, roller and San Lorenzo mooring rings. Bollard, disc roller, cleat, etc.
- I.26.20. Anchoring elements
Help: Anchor, anchor niche, anchor chain, anchor release, etc.
- I.26.21. Towing elements
Help: Towing cable, towing eyebolt, etc.
- I.26.22. Fenders
- I.26.23. Buoys
- I.26.24. Cargo securing and protection elements
Help: Loading elements (securing bracket, cable and elements). Securing elements (straps for containers, endfeather, tab and mooring ringbolt, Chain and cellular rope for containers). Battens for cargo and fenders
- I.26.25. Liquid cargo handling
Help: Cargo pumps, cargo heating equipment, cargo hoses, and manifold reducer fitting
- I.26.26. Bulk cargo handling
Help: Scoop, conveyor belt, cargo fluidification equipment
- I.26.27. Cryogenic cargo handling
Help: Unloading equipment, reliquefaction plants, cargo containment system and auxiliary equipment
- I.26.28. Ro-ro cargo handling
Help: Ramps and doors, moveable decks, lifting and loading equipment
- I.26.29. LNG and LPG handling
Help: Gas compression treatment, dehydration, etc.
- I.26.30. Dredging equipment
- I.26.31. Cable handling, storing and laying equipment
- I.26.32. Fishing equipment
Help: Fishing, fish processing equipment, cargo and auxiliary spaces
- I.26.33. Propeller
Help: Fixed/variable blade screw,
- I.26.34. Thrusters
Help: Bearings, tunnel
- I.26.35. Water jet
- I.26.36. PODS
- I.26.37. VOITH-SCHNEIDER
- I.26.38. Electronic navigation equipment
Help: Satellite, inertial, Loran and Decca navigation. Gyroscope, autopilot, radar, electronic chart system, echo sounder, etc.
- I.26.39. Sound signal equipment
Help: Typhoon, siren and gong
- I.26.40. Atmosphere regeneration equipment
Help: CO elimination equipment, hydrogen burners and catalytic burners

I.26.41. Cargo space cleaning equipment

Help: Portable cleaning machines, inert gas generation, inert gas cover seal, nitrogen generator, portable degasification ventilator

I.26.42. Offshore equipment

I.26.43. Arms and armaments equipment

I.26.44. Special transport equipment

Help: Mobile platforms, lighter, auxiliary boat, forklift, etc.

I.26.45. Lifeboats and life rafts and rescue boats

I.26.46. Cathode protections systems for ships

I.26.99. Other naval sector structural equipment

■ I.27. OTHER NAVAL EQUIPMENT

I.27.1. Wall and floor finishing

Help: Coverings

I.27.2. Decorative elements

I.27.3. General furniture

Help: Tables, chairs and armchairs, bunks and beds, wardrobes and shelves, etc.

I.27.4. Special furniture for public spaces

I.27.5. Special furniture for cargo spaces

I.27.6. Special furniture for service spaces

I.27.7. Special furniture for hospitals

I.27.8. Sanitary equipment

Help: Sanitary elements and modular bathroom units

I.27.9. Kitchen, office and catering equipment

I.27.10. Laundry equipment

I.27.11. Food store equipment

I.27.12. Waste treatment equipment

Help: Compactor, ejector, gravity spillway, etc.

I.27.13. Leisure equipment

Help: Gym equipment, swimming pool, sauna, hydro massage, games room, etc.

I.27.14. Entertainment equipment (sound, radio, visual, etc.)

I.27.99. Other ship finishing materials

■ I.28. MEDICAL AND PHARMACEUTICAL PRODUCTS AND EQUIPMENTS

I.28.1. Medical supplies

I.28.2. Medicines

I.28.3. Medical equipments and devices

I.28.4. Supplies and devices for users

I.28.99. Other medical and pharmaceutical equipments and products

■ I.29. EQUIPMENT, FURNITURE AND PRODUCTS FOR HOTEL AND RESTAURANT BUSINESS

I.29.1. Furniture for hotels and restaurants

I.29.2. Equipment for restaurants

I.29.3. Equipment and furniture for sports and leisure

I.29.4. Food items and drinks

I.29.99. Other equipment, furniture and products for hotel and restaurant businesses

■ I.30. PRODUCTS AND EQUIPMENTS FOR ANALYSIS AND LABORATORIES

I.30.1. Chromatography

I.30.2. Spectrometry

I.30.3. Palograph

I.30.4. Other special equipment

Help: Determinators of biotoxicity, of hydrocarbons in water, sedimentable material...

I.30.5. Equipment related to organic content

Help: Equipment for Dbo, Dqo and TOC, Oximeters...

I.30.6. Equipments for radioactivity

Help: Alpha, beta and gamma radiation

I.30.7. Reagents

Help: For chemical, biotoxicity, microbiological analysis and colorimetry kits

I.30.8. Stirrer

I.30.9. Instruments and equipments for "in situ" analysis

I.30.10. Scales

I.30.11. Water baths

I.30.12. Centrifuges

I.30.13. Freezers

I.30.14. Liquid dosers: pipettes, dispensers

I.30.15. Stoves

I.30.16. Kits for analytical tests

I.30.17. Mobile laboratories

I.30.18. Glass material and accessories

I.30.19. Diverse materials (thermic plates, others)

I.30.20. Products and equipments for microbiological analysis

I.30.21. Samplers

Help: For stratified waters, wells and with registry of quality and water volume

I.30.22. Turbidimeter

I.30.23. Thermobalance

I.30.24. Laboratory furniture

I.30.25. Auxiliary gases, chemical products and standards

I.30.99. Other products and equipments for analysis and laboratories

Suppliers Qualification System

2 SERVICE OF A GENERAL NATURE

■ 2.1. IT AND TELECOMMUNICATIONS SERVICES (EXCLUDING CONSULTANCY)

- 2.1.1. Installation and maintenance of telecommunications equipment (excl. networks)
 - Installation and maintenance of IT equipment and networks
 - Hardware installation
 - Software installation
 - Hardware maintenance
 - Software maintenance
- 2.1.3. Software development services and other IT programmes
- 2.1.4. Software support services
 - Software
 - Hardware
- 2.1.5. System integration services and IT tools
- 2.1.6. IT outsourcing services
 - Help: System administration services an IT*
- 2.1.7. Naval automation systems
- 2.1.8. Informatic operation services
- 2.1.9. Communication services for data
 - Help: Rental of internet access lines, office connection lines, etc.*
- 2.1.98. Other IT services
- 2.1.99. Other telecommunications services excluding the construction, maintenance and repair of lines

■ 2.2. CONSULTANCY AND ASSOCIATED SERVICES

- 2.2.1. IT consultancy
- 2.2.2. Telecommunications consultancy
- 2.2.3. Geographic Information Systems consultancy and development
- 2.2.4. Organisational and change management consultancy
 - Help: Strategic consultancy. Organisational consultancy. Process consultancy*
- 2.2.5. Consultancy for the management of materials, supplies, contracts and logistics
- 2.2.6. Project management consultancy
 - Help: Project planning. Official projects*
- 2.2.7. Energy management consultancy
- 2.2.8. Financial, administrative, tax and commercial management consultancy

- 2.2.9. Planning consultancy
- 2.2.10. Estate and property consultancy
- 2.2.11. Staff and human resources consultancy
- 2.2.12. Communications, marketing, public relations and advertising consultancy
- 2.2.13. Quality assurance consultancy
- 2.2.14. Environmental consultancy
 - Help: Including sound level studies*
- 2.2.15. Environmental Impact Study
- 2.2.16. Occupational health and safety consultancy
- 2.2.17. Accredited outside service for occupational hazard prevention
- 2.2.18. Industrial safety consultancy
- 2.2.19. Audit (certification) of quality systems, environmental management or
- 2.2.20. Product certification
 - Help: Certification, homologation, EC mark*
- 2.2.99. Other consultancy services

■ 2.3. FINANCIAL AND ACCOUNTANCY SERVICES (EXCL. CONSULTANCY)

- 2.3.1. External financial audit services
- 2.3.2. Banking and financial services
- 2.3.3. Debt and cash collection services
- 2.3.4. Accounting services
- 2.3.5. Pension fund services
- 2.3.6. Leasing and renting services (excl. Vehicles and machinery)
- 2.3.7. Insurance services
- 2.3.99. Other financial and accounting services

■ 2.4. TRANSPORT, STORAGE AND RELATED SERVICES

- 2.4.1. Transport services
 - People
 - Goods
- 2.4.2. Vehicle recovery services
- 2.4.3. Courier services
- 2.4.4. Storage services
- 2.4.5. Crane and mobile plant services
- 2.4.6. Vehicle hiring, leasing and renting services
- 2.4.7. Generator hiring, leasing and renting services
- 2.4.8. Services for hiring, leasing and renting other equipment and machinery
- 2.4.9. Maintenance of mechanical handling equipment
- 2.4.10. Vehicle maintenance and repair
- 2.4.11. Ship towing and piloting service
- 2.4.12. Logistic services
- 2.4.13. Renting of informatic and audio-visual equipments services

- 2.4.98. Other hiring services
- 2.4.99. Other transport, storage and related services

■ 2.5. CLEANING SERVICES AND WASTE AND RESIDUE MANAGEMENT

- 2.5.1. Hygiene and/or pest control services
- 2.5.2. Decontamination services
- 2.5.3. Waste water/sludge removal services
- 2.5.4. Waste and residue management services
 - Dangerous
 - Not dangerous*Help: Included global management, storage, transport, elimination and appraisalment of residues*
- 2.5.5. Radioactive waste management services
- 2.5.6. Asbestos handling, treatment and removal services
- 2.5.7. Drainage services
- 2.5.8. Office and warehouse cleaning services
- 2.5.9. Window cleaning services
- 2.5.10. Industrial cleaning services
- 2.5.99. Other services related to cleaning services and waste and residue management

■ 2.6. BUSINESS AND ADMINISTRATIVE SERVICES

- 2.6.1. Education and training services
- 2.6.2. Office equipment maintenance and management services
 Help: Excluding those covered in 2.1
- 2.6.3. Installations management services
 Help: Excluding those covered in 2.1
- 2.6.4. Other specialised management services
- 2.6.5. Meter reading and inspection services
 Help: High-Voltage and Mid-Voltage reading. Low-Voltage reading. Network and client support
- 2.6.6. Connection, works, cut-off and reconnection management services
- 2.6.7. Tariff and billing services
- 2.6.8. Printing and publication services
- 2.6.9. Market research services
- 2.6.10. Laundry services
- 2.6.11. Sign and corporate image installation service
- 2.6.12. Recruitment service
 Help: Recruitment and selection of personnel; administrative management of the human resources
- 2.6.13. Temporary work agency services
- 2.6.14. Public relations and advertising services

- 2.6.15. Security and surveillance services
- 2.6.16. Photographic services
- 2.6.17. Legal services
 Help: Juridical services and of contentious, right, taxes, licenses and indemnifications
- 2.6.18. Postal services
- 2.6.19. Travel and housing services
 Help: Travell agencies, hotels, airlines
- 2.6.20. Catering business services and restoration
- 2.6.21. Customer assistance service (call centre)
- 2.6.22. Gardening services
- 2.6.23. Medical services and ambulances
 Help: Included medical specialities, infirmary, hospitalization, surgical interventions
- 2.6.24. Real estate services
- 2.6.25. Client capture services
- 2.6.26. Various interpreter and translation services
- 2.6.27. Vending services
- 2.6.28. Telephone companies
 Help: Fix. Mobile
- 2.6.29. Data capture and taking and digitalization services
- 2.6.30. Outsourcing services in offices
 Help: Internal mail, beadies, etc.
- 2.6.99. Other general, business and administrative services
 Help: Outsourcing

3 BUILDING WORKS, INSTALLATIONS, ENGINEERING SERVICES AND OTHER RELATED SERVICES

■ 3.1. CONSTRUCTION, CIVIL ENGINEERING AND ASSOCIATED SERVICES

- 3.1.1. Expert management and supervision of works
- 3.1.2. Construction of buildings
- 3.1.3. Construction of industrial plants for immediate occupation
- 3.1.4. Construction of cogeneration plants for immediate occupation
- 3.1.5. Construction of combined cycles for immediate occupation
- 3.1.6. Construction of service stations
- 3.1.7. Construction of pumping stations for water supply
- 3.1.8. Construction of pumping stations for wastewater

Suppliers Qualification System

- 3.1.9. Construction of water treatment stations
 - 3.1.10. Construction of stations for the treatment of wastewater and sludge
 - 3.1.11. Aqueduct works
 - 3.1.12. Maritime and river works
 - 3.1.13. Control and automation of water treatment plants
 - 3.1.14. Construction of water towers and tanks
 - 3.1.15. Well-drilling works (test drilling, wells, etc.)
 - 3.1.16. Demolition and elimination works
 - 3.1.17. Commercial and domestic gas installation services
 - 3.1.18. Industrial gas installation services
 - Measurement station
 - Regulation and measurement stations
 - Others
 - 3.1.19. Construction of compression stations
 - 3.1.20. Construction of pumping stations (excl. water)
 - 3.1.21. Electrical assembly
Help: Including electromechanic assembly
 - 3.1.22. Mechanical assembly
Help: Including metallic structure assembly
 - 3.1.23. Installation of air conditioning, heating, climate control and ventilation
Help: Including those specific to the naval sector
 - 3.1.24. Installation and maintenance of lifts
 - 3.1.25. Installation and maintenance of safety equipment
 - 3.1.26. Gas and flame detection installation services
Help: Including those specific to the naval sector
 - 3.1.27. Water sprinkler installations
Help: Including those specific to the naval sector
 - 3.1.28. Dry chemical dust installations
Help: Including those specific to the naval sector
 - 3.1.29. Foam installations
Help: Including those specific to the naval sector
 - 3.1.30. CO/gas installations
Help: Including those specific to the naval sector
 - 3.1.31. Other safety installations
Help: Including those specific to the naval sector
 - 3.1.32. Construction and assembly of spheres and tanks
 - 3.1.33. Assembly of instrumentation
 - 3.1.34. Construction and assembly of furnaces
 - 3.1.35. Construction and assembly of silos
 - 3.1.36. Boiler services
 - 3.1.37. Carpentry services
 - 3.1.38. Plumbing services
 - 3.1.39. Electrical services
Help: Small electrical jobs
 - 3.1.40. Painting, special coating and surface preparation services
Help: Including those specific to the naval sector
 - 3.1.41. Welding and cutting services
 - 3.1.42. Building and office maintenance and refurbishment services
 - 3.1.43. Fire protection services and maintenance thereof
 - 3.1.44. Roofing services
 - 3.1.45. Concrete perforation and cutting services
 - 3.1.46. Concrete repair services
 - 3.1.47. Fencing services
 - 3.1.48. Earth removal and replacement services
 - 3.1.49. Gardening and landscaping services
 - 3.1.50. Piloting services
 - 3.1.51. Road, car park and access road construction services
 - 3.1.52. Rock anchorage services
 - 3.1.53. Maintenance and care of floors
 - 3.1.54. Modular structures
 - 3.1.55. Soundproofing services
 - 3.1.56. Thermal insulation services
Help: Refractory Coating Included
 - 3.1.57. Fireproofing assemble services
 - 3.1.58. Naval fitting-out
Help: Supply and assembly
 - 3.1.59. Mining related services
 - 3.1.60. Construction and assembling of thermoelectric power stations
 - 3.1.61. Construction and assembling of hydroelectric power stations
 - 3.1.62. Construction and assembling of instalations for the explitation of renewable energies
 - Wind power
 - Sun power
 - Biomass
 - Others
 - 3.1.63. Chimney assembly
 - 3.1.64. Assembly and maintenance de meteorological towers
 - 3.1.65. Small civil works
 - 3.1.98. Other civil work constructions
 - 3.1.99. Other associated services
- **3.2. SERVICES RELATING TO AERIAL LINES AND UNDERGROUND CABLES**
- 3.2.1. Low an mid voltage aerial line construction
 - Construction low voltage of aerial distribution lines
 - Construction of low voltage distribution aerial connection lines
 - Construction of mid voltage aerial lines
 - Construction of mid voltage connection lines
 - Others

- Help: Construction of Mid-Voltage overhead electric lines. Construction of HV (under 66 kV) overhead electric lines. Construction of Low Voltage overhead distribution electric lines. Construction of Low Voltage overhead distribution electric connections*
- 3.2.2. High voltage aerial line construction
- 3.2.3. Maintenance and repair of low and mid voltage aerial lines
- Maintenance of low voltage aerial distribution lines
 - Maintenance of low voltage distribution aerial connection lines
 - Maintenance of mid voltage aerial lines
 - Maintenance of mid voltage connection lines
 - Clients and nets assistance
 - Others
- Help: Maintenance of Mid-Voltage overhead electric lines. Maintenance of Low Voltage overhead distribution electric networks. Maintenance of Low Voltage overhead distribution electric connections. Networks and clients support*
- 3.2.4. Maintenance and repair of high voltage aerial lines
- 3.2.5. Timber felling and bush clearing
- Help: Cleaning of ways for overhead electric lines*
- 3.2.6. Tower painting
- 3.2.7. Field wiring and / or connection of underground cables (including excavation and replacement)
- 3.2.7. Building of low voltage underground distribution nets
- Building of low voltage underground distribution connections
 - Building of mid voltage underground lines
 - Building of mid voltage underground connections
 - Building of high voltage underground lines
 - Building of high voltage underground connections
 - Others
- Help: Construction of Mid-Voltage underground electric lines. Construction of Low Voltage underground distribution electric networks. Construction of Low Voltage underground distribution electric connections*
- 3.2.8. Low and mid voltage underground cables maintenance and repair
- Maintenance of low voltage underground distribution nets
 - Maintenance of low voltage underground distribution connections
 - Maintenance of mid voltage underground lines
 - Maintenance of mid voltage underground connections
 - Clients and nets assistance
 - Others
- Help: Maintenance of Mid-Voltage underground electric lines. Maintenance of Low Voltage underground distribution electric networks. Maintenance of Low Voltage underground distribution electric connections. Network and client support*
- 3.2.9. Maintenance and repair underground high voltage cables
- 3.2.10. Maintenance and repair of underground cablesthrough pressure devices
- 3.2.11. Telecommunication line construction
- Help: Construction of telecommunication networks*
- 3.2.12. Telecommunication line maintenance and repair
- 3.2.13. Cable-jet
- 3.2.14. Live working
- Working in low voltage aerial and underground distribution nets
 - Working in low voltage aerial and underground distribution connections
 - Live working in mid voltage aerial lines
 - Live working in high voltage
 - Center maintenance mid/low voltage
 - Center cleaning mid/low voltage
 - Others
- Help: Live working Mid-Voltage overhead electric lines. Maintenance of Mid-Voltage/Low Voltage plants. Cleaning of Mid-Voltage/Low Voltage plants. Works in Low Voltage overhead distribution electric networks. Works in Low Voltage underground distribution electric networks*
- 3.2.15. Public illumination services
- Installatio of public lighting
 - Maintenance os public lighting nets
 - Assiatence to nets and clients.
 - Others
- Help: Ensamble of public illumination. Network and client support. Maintenance of public illumination networks*
- 3.2.99. Other services relating to aerial lines and cables

Suppliers Qualification System

■ 3.3. SERVICES RELATING TO PIPEWORK (INC. EXCAVATION AND REPLACEMENT)

- 3.3.1. Construction of oil transport pipelines
- 3.3.2. Construction of oil distribution pipelines
- 3.3.3. Installation of drinking water pipeline network
- 3.3.4. Installation of drinking water works
- 3.3.5. Installation of drainage and sewerage
- 3.3.6. Installation of gas pipelines, polyethylene networks
- 3.3.7. Installation of gas pipelines, ductile iron networks
- 3.3.8. Installation of gas pipelines, steel networks up to 16 bar
- 3.3.9. Installation of gas pipelines, steel networks over 16 bar
- 3.3.10. Installations of hydroelectric pipelines
- 3.3.11. Installation of hydroelectric valves and sluice gates
- 3.3.12. Marine discharges/outlets
- 3.3.13. Maintenance and repair of drinking water pipelines
- 3.3.14. Maintenance and repair of drinking water works
- 3.3.15. Drainage maintenance and repair services
- 3.3.16. Services for inspection inside pipelines and drains
- 3.3.17. Drainage study services
- 3.3.18. Underground water pipeline replacement services
- 3.3.19. Underground gas pipeline replacement services
- 3.3.20. Heating pipe services
- 3.3.21. Pipeline coating services
- 3.3.22. Pipeline coating inspection
- 3.3.23. Pipeline cleaning services
- 3.3.24. Flexible structures, waterproof coating services
- 3.3.25. Response to gas pipeline emergencies
- 3.3.99. Other pipeline-related services

■ 3.4. GENERATION SERVICES

- 3.4.1. Boiler services
- 3.4.2. Motor services
- 3.4.3. Turbine services
- 3.4.4. Generator services
- 3.4.5. Feeder and fuel systems services
- 3.4.6. Control and instrumentation services
- 3.4.7. Generation operation services

- 3.4.8. Energy supply plant installation and/or operation services
- 3.4.9. Steam system services
- 3.4.10. Water coolant system services
- 3.4.11. Mass storage services
- 3.4.12. Valve services
- 3.4.13. Ash and residue management system services
- 3.4.14. Air combustion systems services
- 3.4.15. Gas combustion expulsion systems services
- 3.4.16. Generating plant maintenance services
Help: Electrical, mechanical and control
- 3.4.99. Other generation services

■ 3.6. SERVICES RELATING TO SUBSTATIONS AND TRANSFORMATION CENTERS

- 3.6.1. Electric substations and transformation centers construction
 - Construction of mid voltage/low voltage transforming centers
 - Construction of electrical substations and high voltage transformation centers
 - Others*Help: Construction of MT/BT transformation center . Construction of electrical substations and AT transformation centers*
- 3.6.2. Turn -key substations and transformation centers
- 3.6.3. Electric mounting in substations
Help: Cabling, equipment, bars, etc.
- 3.6.4. Fire - protection services in substations
- 3.6.5. Protection and control modifications
- 3.6.6. Substations and transformation centers maintenance
Help: Network assistance and Customer Service
- 3.6.7. Plants dismantling and withdrawal
- 3.6.8. Transformer reparation
- 3.6.99. Other services relating to substations

■ 3.7. ENGINEERING AND ENGINEERING CONSULTANCY

- 3.7.1. Electric line projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects

- 3.7.2. Substation and Transformation Centers projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.3. Gas and oil pipeline projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.4. Gas installations projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.5. Water treatment plant projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.6. Civil works and engineering services
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.7. Energy, industrial, chemical and petrochemical installations projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.8. Naval engineering projects
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.9. Other engineering projects (basic and detailed)
Help: For categories 3.7.1. to 3.7.9: The extent of the service provided shall appear in the Description: basic engineering, detailed engineering, purchase management, and ready for occupation. Specify area of development of the projects
- 3.7.10. Electrical consultancy (excl. engineering projects)
- 3.7.11. Mechanical consultancy
- 3.7.12. Structural consultancy
- 3.7.13. Cathode protection consultancy
- 3.7.14. Hydraulic consultancy
- 3.7.15. Process consultancy
- 3.7.16. Tunnel consultancy
- 3.7.17. Dam/reservoir consultancy
- 3.7.18. Prospecting consultancy
- 3.7.19. Topographical consultancy
- 3.7.20. Geotechnical and geological consultancy and studies
- 3.7.21. Archaeological consultancy
- 3.7.22. Instrumentation consultancy
- 3.7.23. Architectonic consultancy
- 3.7.24. Civil engineering consultancy
- 3.7.25. Modelling consultancy services
Help: Finite elements. Hydraulic modelling. Atmospheric modelling. Processes
- 3.7.26. Consulting of deposit engineering
- 3.7.99. Other technical and engineering consultancies
- **3.8. NUCLEAR SERVICES**
- 3.8.1. Health services
- 3.8.2. Reactor physics services
- 3.8.3. Reactor nucleus services
- 3.8.4. Surrounding gas services
- 3.8.5. Control rod and assembly services
- 3.8.6. Fuel transport services
- 3.8.7. Nuclear island instrumentation and control services
- 3.8.8. Fuel assembly
- 3.8.99. Other nuclear services
- **3.9. UNDERGROUND STORAGE SERVICES**
- 3.9.1. Drilling services
Help: Directional, Underbalanced
- 3.9.2. Geological registry and drilling services (mud logging)

Suppliers Qualification System

- 3.9.3. Well consolidation services
- 3.9.4. Assembly of casing and tubing services
- 3.9.5. Well testing services
- 3.9.6. Logging services
- 3.9.7. Slickline/wireline services
- 3.9.8. Coring services
- 3.9.9. Analysis of drilling muds services
- 3.9.10. Treatment for drilling muds services
- 3.9.99. Other services of underground storage

■ 3.99. OTHER SERVICES, MAINTENANCE AND INSPECTIONS

- 3.99.1. Meter repair services
- 3.99.2. Meter installation services
- 3.99.3. Calibration services
- 3.99.4. R+D and research services
- 3.99.5. Technical test/trial and analysis services
- 3.99.6. Non-destructive test services
- 3.99.7. Maintenance of industrial plants
- 3.99.8. Maintenance and repair of pumps
- 3.99.9. Maintenance and inspection of pressure containers
- 3.99.10. Electrical inspection services
- 3.99.11. Mechanical inspection services
- 3.99.12. Regulation inspection services
- 3.99.13. Construction and assembly inspection services
- 3.99.14. Quality control services for other services
- 3.99.15. Tool and instrument repair services
- 3.99.16. Diving services
- 3.99.17. Agriculture and land drainage services
- 3.99.18. Anti-corrosion and cathode protection services
- 3.99.19. Filter plant sand renewal services
- 3.99.20. Flow study services
- 3.99.21. Geotechnical location research services
- 3.99.22. Joint sealing services
- 3.99.23. Metal and steel manufacture services
- 3.99.24. Motor rewinding services
- 3.99.25. Dredging services
- 3.99.26. Coastal and river defence services
- 3.99.27. Mechanisation services
- 3.99.28. Scaffolding services
- 3.99.29. Explosion study services
- 3.99.30. Radio-electrical propagation measurement services
- 3.99.31. Environment equipments installation services
- 3.99.32. Medical equipment maintenance and repair services
- 3.99.33. Oil regeneration in field services
Help: Changing of oil of electrical products such as transformers, condensers, etc
- 3.99.34. Starting of installations
- 3.99.97. Other maintenance services
- 3.99.98. Other inspection services
- 3.99.99. Other services

The reproduction or transfer in any form or by any means, electronic or mechanical, including photocopying or recording, of any part of these Categories of products and services, for any reason other than that specifically declared in Categories of products and services, without the prior written permission of Aquiles España y Portugal, S.L is unauthorised.
© Copyright 1998 Aquiles España y Portugal, S.L. All rights reserved



RePro

*Operation Department
Aquiles España y Portugal, S.L
C/ Claudio Coello, 91 1 pl.
28006 - Madrid
Phone +34 91 426 49 35
Email: repro@achilles.com
www.achilles.com/Spain*