

to Our Company







PERSIA CALA GOSTARAN (PCG) INTRODUCTION;

The key Functions that Affect the Development Process of the Country's Industries & Economy, alongside Planning and Designing, are Speed, Quality and Cost.

Supplying Procurement and Industrial Equipment for Large Projects (Especially PC & EPC Projects) Require Consultation with Highly Experienced Experts within that Field of Operation. As a Result, this Consultation Causes a Lowering of Cost, Increasing Project Speed & quality and Gaining of Access to the Latest Technology for the Clients. Since 2003, Persia Cala Gostaran CO. (PCG) has been able to Consult and Supply Equipment to over 300 National & International and Private Projects in Oil & GAS, Power Plants, Petrochemical, Dam, Food, Pharmaceutical Industries, Building & Tower Construction, Desalting and Major Industries Upstream Projects.

In Addition to this, Persia Cala Gostaran CO. (PCG) has always sought to attract the most Experienced and Educated Employees in Order to Consistently Increase its Level of Quality furthermore Operational Abilities in order to be of a more Trustworthy Consultant to its Clients. By being on the Approved Vendors List (AVL), Persia Cala Gostaran Co. (PCG) has been able to become Recognized Amongst 100+ Governmental and Public Companies in the field of all Piping Material.

Our Hopes and Efforts Strive towards Maintaining and Growing this Profession that has been Passed down to us in Today's highly Competitive World, alongside Creating Good Conditions for our Partners and Employees.





MEMBERSHIPS IN COMMERCIAL COMMUNITIES

Member of Iran's Chamber of Commerce, Industry and Mining-ICCIMA.

Member of Tehran's Chamber of Commerce, Industries, Mine and Agriculture - TCCIM.

Member of Iran's Suppliers Union of Health & Building Construction.

Member of Iran - Germany Chamber of Commerce.

Member of Iran – Spain & Portugal Chamber of Commerce.

Member of Iran - China Chamber of Commerce.

Member of National Iranian South Oil Company Approved Supplier- NISOC.

Member of National Iranian Gas Company Approved Supplier- NIGC.

Member of the List of Approved Suppliers of 100+ Refineries, Power Plants,

Petrochemicals Companies (AVL).

HUMAN CAPITAL

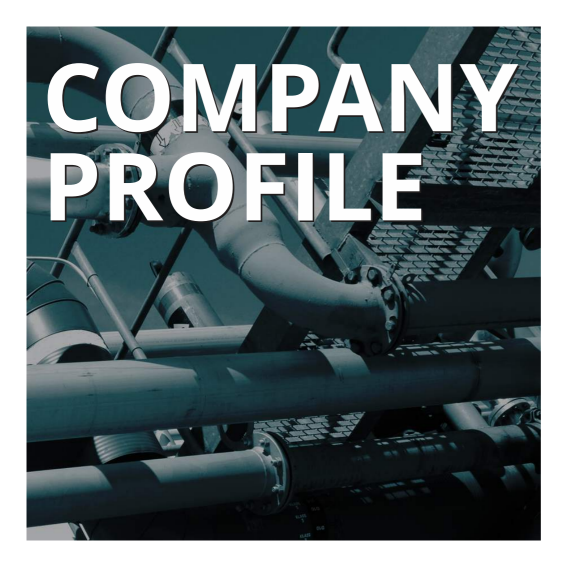
Doctorate level: 2 people

Master level: 3 people

Bachelor level: 4 people

Diploma & Technician: 3 people







Company Name:

Persia Cala Gostaran (PCG) Procurement Engineering Co.

Beginning Date of Industrial /Commercial Activities:

Since 1991. Started as a store in Tehran's industry bazaar (Market)

Date & Place of Official Company Registration:

2003 - Tehran

Main Office Location:

No. 24, Khosro Ally., Nejatollahi St., Tehran - Iran

Germany Office:

Dortmund

United Arab Emirates Office:

Sharjah - UAE

Stores:

38 Sq^{m2} two stores in industrial equipment market of Tehran

Warehouses:

2000 Sq^{m2} uncovered & covered facility

Showroom:

65 Sq^{m2} in Tehran

Active fields:

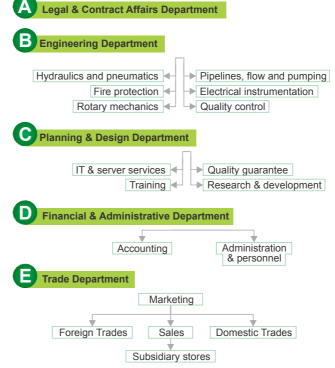
Piping Material Distributer of Oil, Gas, Petrochemical, Refinery, Filtration, Power Plant, Desalting Projects, Main Upstream Industrial Production, Smelting, Heavy Industries, Copper and Reinforced Steel, Food & Dairy Industry, Chemical and Pharmaceutical Production, Mining, Energy, Dam Construction Companies, Car Manufacturers, Construction Industry, Industrial Boiler Room Equipment...etc.



Company Profile 2016







Warehouse





Company Profile

2016





PERSIA CALA GOSTARAN (PCG) QUALITY POLICY;

Persia Cala Gostaran Co. (PCG) Presents its Services in the Fields of Procurement Supply& Provide, Technical Consulting to Choose Equipment, Purchase & Sales of Piping Material such as Pipes, Tubes, Fittings, Flanges, all kind of Valves, Electrical & Explosion-Proof, fixed & Rotary Devices, Alarm& Fire Detecting Tools& Systems, alongside Industrial Lighting in the Fields of Oil, Gas, Petrochemical, Filtration Facility, Heavy Industries such as Power Plants, Refinery, Petrochemical, Food & Pharmaceuticals. Dam and etc.

The Main Clients of PCG mostly consist of Ministries, Major Government and Private Organizations and EPC & PC Contracting Companies. By providing our Clients with Reasonable End-Prices and High Quality Levels which are up on a par with International Standards, We Feel that our Goal to fulfill our Clients' needs and Expectations and to Give Back to our Country is Achieved.



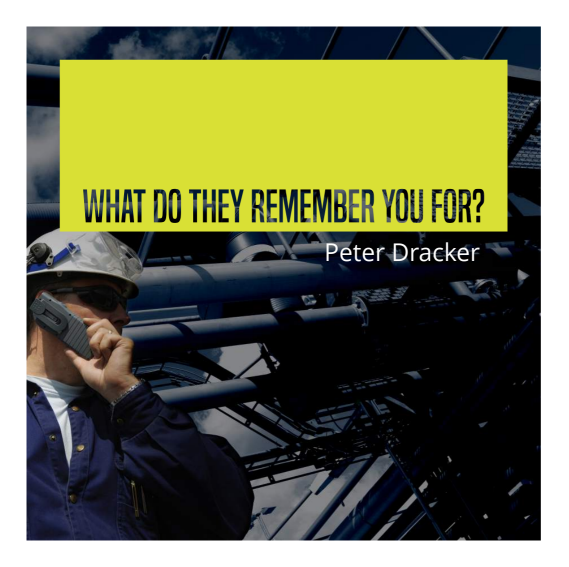
Furthermore Living by these Goals has made our Reputation Name and Brand well-known in the Industry and Trusted among our new Clients. We believe the Following Points are our Responsibilities to Maintain and Fulfill in Business:

- To Provide Clients with Products which are of high National & International Standards.
- To Fulfill the Contracts and to Provide Adequate Purchasing Consultation in Time.
- To Utilize State of the art Procedure, Equipment, Technology and Information in order to constantly improve Products and Services.
- To Provide Internal & External Training Programs to Increase Staff Knowledge and Ability.
- To Closely Follow the National & International Safety Regulations and HSE Principles.
- To Decrease and try if Possible, Eliminate Safety, Hygienic and Environmental Hazards.
- To Economize the Operational Costs by Efficiently Utilizing our Potentials Toward to Gain Customer Satisfaction.
- To Provide the Lower Possible Final Cost for Clients
- To Constantly improve our Communication Grade with Clients and using their Feedback for Improving our Services.

Persia Cala Gostaran Co.(PCG) has been able to establish a Management System of Guaranteeing Quality at the Level of ISO 9001 and ISO TS 29001 in their Products & Services as well as Internal Processes such as Safety Protocols, Health, Safety and Environment (HSE). This is done by Consistent Auditing and Reporting of the Company Situation.

It is the Responsibility of Top Management to ensure the Proper Implementation of the Former Regulations and Audit Systems, down through to other Managers, Supervisors and Employees. It is the Responsibility of Supervisors to Collect and Provide the Audit Results and Feedback to Top Management in order for System Strategy an Implementation to be reassessed.







PERSIA CALA GOSTARAN (PCG) **VALUES & ADVANTAGE;**

- Focusing on Consistent Employee Training and Utilization of the Latest Technology to Increase Company Knowledge Grade.
- Improving and Assessing Communication Level with Clients and using their Feedback for Improving Services.
- Maintaining Presence in National & International Exhibitions in the Fields of Oil, Gas, Petrochemical and Power Plants, etc.
- High Attention to Controlling the Quality Level of Products via Continuous Communication with Metal Laboratories, Universities, Quality Control Organizations and Third Party Companies.
- Providing Consultation, Designing and Engineering Services, Sales & Purchasing Engineering, Commercial Services.
- Familiarization with Domestic & Foreign Markets through the Development of Communication Channels.
- Following and Producing Scientific Articles in Conferences and Seminars.
- Having Control in after Sales Services, Distribution and Warehousing Facilities and their related Software & Hardware Tools & Devices.
- Focusing on Quality Control Management and Workplace Safety, Hygiene & Environment.











National oil and Gas Companies along with all Relative Subordinate Organizations such as NIOC, NISOC, ICOFC, IOOC, IOTCO, NIDC, NIOEC, PEDEC, NIGC, NIORDC IOPTC, NIGCENG, EPC & PC Contractor Companies in the fields of Oil, Gas, Desalting Petrochemical Complex, Refinery & Mini Refineries, Mechanical, Instruments and Industrial Equipment.





MAIN PRODUCTION INDUSTRIES:

Reinforced Steel, Copper, Smelting manufacturing Process, Production and upstream Industries.







Combined Cycle, Gas, Steam, Diesel, Solar, Wind, Geothermal, Hydroelectricity and Storage Pump Power Plants, Provincial and Regional Local Electric Facilities.







Automobile Manufacturing Systems, Agricultural Machinery.





INDUSTRIAL FACILITIES:

Urban & Suburban Railway, Paper & Cellulose Plumbing, Cement Manufacturers, Non-Flammable Products, Leather & Textiles Industry.





Building & Tower, Industrial park, City & Amusement Park, Shopping Facility, City Fountain, Hospital Construction.





PHARMACEUTICAL AND CHEMICAL INDUSTRIES:

Beauty, Hygiene & Sanitary Production Line, Pharmaceutical Factories and Paint & Resin production lines.







Food & Dairy, Sugar & Sugarcane, Food & Juice Production Transfer and Packing Systems, Gardening & Farm Industry.









PROCUREMENT

Technical Analysis of Product Descriptions, Standard Conformity, Technical Offer Evaluation, Assessment of Payment Options, and Supervision& Control in all Steps of the Purchasing Process, Analysis of Market Information and Forming Time Plan Schedule of Action, Creation of a Supplier & Costumer Database and Technical & Commercial Communication and Dealing.





CONSULTANT

Consultation and Presentation of General Information of Iran's Market (Import, Export, Business, Laws...etc.), Consultation Regarding Domestic and Foreign Purchases, Long-Term Marketing Strategy Design, Selection of Effective Payment Options, Handling Product Purchasing Paperwork & Contracts, Supply Chain Management, Familiarization with international Business Laws, Incoterms & Clauses and Assistance to Preparation by Credit Analyses in Financial. Commercial & Technical Documents, Manufacture Purchase Order and Business Agreement Contracts.





INSPECTION

Comprised of Regulatory & Control Activities Pertaining to the Quality and Quantity of Material Production in Accordance to International Quality Control Standards, Control and Inspection of all Manufacturing Process Steps and Ensuring Compliance of Production Rules & Regulations, MTC Conformity, Inspection of Final Product via Visual Check, Document Review, Witness, Dimension Check and Arrangement of Final Technical Booklet.





TRAINING

Revision of Internal and External Training Programs, Focus on Consistent Employee Training, Emphasis on Managerial Training via European and East-Asian Manufacturing Facilities, Participating in National and International Training Courses, Presence in Seminars & Conferences, Visiting International Exhibitions.





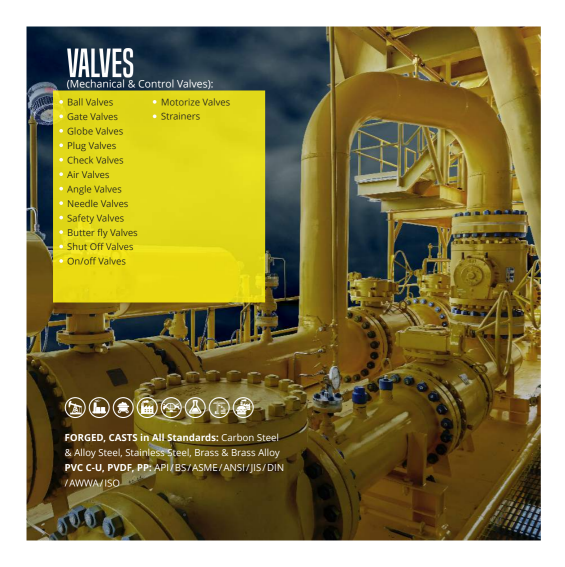
LOGISTICS

Consultation for Registration and Ordering, Contract Credibility Assessment, Selection best of Insurance & Shipment Rules by Linked to latest edition of Incoterm ,Lease of Shipment Containers on European, East-Asian and Middle East, Arranging Shipment from Everywhere to Iran , Stripping & Loading Containers, Clearance, Warehousing & Storage & Placement of Goods.













Products / Valves

BALL VALVES

Design standards: API 6D; API 608; BS 5351

Sizes: 1/4" nb to 56"nb

Floating or Trunnion-mounted

Fire safe to API 607; API 6FA and BS 6755-2 / ISO 10497-2

Full or Reduced Bore

Construction: 1,2 or 3 Piece; Welded; Top-Entry

Design to ANSI B16.34

Operation by Manual hand wheel/Gearbox or Actuation

Double Block & Bleed; Emergency Shut Down

Sub-Sea API 6D SS

Multiple Trims & Pressure Ratings

Soft or Metal seated

Cryogenic

Extended Stem for Buried Service

Jacketed

NACE MR-01-75

End Connections: Flanged; Butt Weld; Hub-Ends; Socket Weld Threaded

Forged or Cast Construction - Carbon, Stainless & High Alloy



Company Profile 2016



Products / Valves

BUTTERFLY VALVES

Design Standards: API 609; MSS SP 67; MSS SP-68

Sizes: 1/2"nb to 72"nb

Multiple Trims & Pressure Ratings

Sealing by Lining or Seats Soft and Metal Seated Double or Triple Eccentric

End Connections: Wafer; Wafer Lugged; Butt Weld; Flanged

WAFER & SWING CHECK VALVES

Design standards: BS 5352; API 6D; API 594

Sizes: 1/4"nb to 48"nb

Closure: Piston; Ball; Swing; Lift; Tilting Disc; Single & Double Disc Wafer-type

PLUG VALVES

Design Standards: API 599; API 6D

Sizes: 1/2"nb to 14"nb Lubricated or Sleeved

Operation by Manual, Hand Wheel/Gearbox or Actuation

Desalination/Reverse Osmosis Applications

Pressure Ratings to Class 900lbs

GLOBE VALVES

Design Standards: BS 5352; BS 1873

Sizes: 1/4"nb to 18"nb

Configuration: Straight, Angle, and Y-Type



GATE VALVES

Design Standards: API 6D, API 600, API 602, BS1414

Sizes: 1/4"- 72"

Closure: Screwed NPT/SW/BW/Flanged RF & RTJ

Merla ACV Series
Adjustable Choke Valve
Merla positive Inline Choke Valve
High Pressure Adjustable Choke Valve
Motor Flow Control Valves

GATE VALVES

Design Standards: API 6D, API 600, API 602, BS1414

Sizes: 1/4"-72"

Closure: Screwed NPT/SW/BW/Flanged RF & RTJ

Merla ACV Series
Adjustable Choke Valve
Merla positive Inline Choke Valve
High Pressure Adjustable Choke Valve
Motor Flow Control Valves

PARAMETERS FOR CHECK, GLOBE AND GATE VALVES:

Multiple Trims & Pressure Ratings

Cryogenic

NACE MR-01-75

End Connections: Flanged; Butt Weld; Socket weld;

Threaded

Forged or Cast Construction

Bonnet: Bolted; Pressure Sealed; Welded



Company Profile 2016



Products / Valves





- CS Seamless tubular, size OD 1/2" to 24", with Wall Thickness up to Sch XXS/ Sch 160
 Specification: API 5L Gr B, X Grades, ASTM A53/A106/A333
- Alloy Seamless Pipes from OD 2" to 26".
 Specification: A335 GR P1/P5/P9/P11/P22/P91/P92
- Tubing with OD 25.4mm up to OD 141.3 with W.T. Max up to 15mm Specification: A179
- CS HF–ERW Pipes from OD 2" TO 26" with Wall thickness up to 18mm
 Specification: API 5L (45th EDITION) PSL 1 & PSL2, GR B / A53
- HSAW-from OD 16" TO 120", Max WT up to 25.4 MM
 Specification: API 5L (45th EDITION) PSL 1 & PSL2, GR B / X42 UPTO X100
- LSAW-From OD 16" to 275" with Wall Thickness up to 130mm
 Specification: API 5L (45th EDITION) PSL 1 & PSL2, GR B / X42 UPTO X100
 API 5L X52 PSL2/2H-50, A671 / A672 (ALL CLASSES), A691 (Mo Alloy / Cr Mo Alloy / Ni- Alloy / Mo-Ni Alloy)
- Stainless Steel (300 Series), Duplex, Super Duplex Stainless Steel, Nickel Alloy and Metallurgic ally clad pipes from OD 3" to 80" (welded) with W.T up to 63mm (with one or two longitudinal seam / multiple circular welds)
- Seamless Stainless pipes from OD 1/8" to 16" with W.T up to SCH XXS and up to 24"
 OD in SCH 10S, SCH 20S, SCH 40S.
 Specifications: A312 /A358 CLS 1,2,3,4,5/ASTM A790/ASTM A928 CLS 1,2,3,4,5
 /ASTM 775/904L
- Tubing with OD 25.4MM up to OD 141.3 with W.T max up to 4.6 MM.
 Specification: A213 / A269

CS Welded pipes up to 48" And CS Seamless pipes up to 24" are available ex-stock in our facilities







• ASTM B16.5 & B16.47 A & B Carbon Steel ASTM A105 ASTM A350 LF2; 3 ASTM A 694 f 42; 46; 52; 56; 60; 65; 70

- Alloy Steel
 ASTM A 182 F1; 5; 9; 11; 22; 91
- Stainless Steel
 ASTM A 182 F 304; 304H; 304L; 316; 316H; 316L; 321; 321H; 310S; 317; 317L; 347
- Sizes: up to 60"nb
- Wall Thicknesses
 Full range within ASME B36.10M







ASTM B16.9 & MSS SP 75
 Carbon Steel
 ASTM A 234 WPB; WPHY 42; 46; 52; 56; 60; 65; 70

Alloy Steel
 ASTM A 234 WP 1; 5; 9; 11; 22; 91

Stainless Steel
 ASTM A 403 WP 304; 304H; 304L; 316; 316H; 316L; 321; 321H; 310S; 317
 317L; 347

• Sizes
Up to 60"nb

Wall Thicknesses
 Full range within ASME B36.10M

Subsea Forged Fittings & Connectors
 Flanges - Anchor; Compact; Swivel; Hanger; Misalignment
 Clamp-type Hub Connectors
 Pig gable Wyes
 Barred Tees
 Buckle Arrestors
 J-Lay Collars







PRESSURE

Switches (gauge or differential types)
Gauges (tube, capsule, diaphragm,...)
Sensors / Transducers
Transmitters (fixed range or smart ,...)
Diaphragm / Tubular Seals
Pressure limiters, Dampeners, Siphons, Cocks & Valves

TEMPERATURE

RTD Sensing elements (probes, sensors...)
Infrared pyrometers
Bimetallic thermometers
Gas filled thermometers
Mechanical switches

LEVEL

Potentiometric level measurement
Level switches / sensors for hygienic application
Magnetic or Glass level gauges
Magnetostrictive level transmitters
Guided wave radar transmitters
Laser transmitters
Ultrasonic transmitters & switches
Vibrating level switches
Thermal dispersion level switches

FLOW

Transmitters Switches Meters



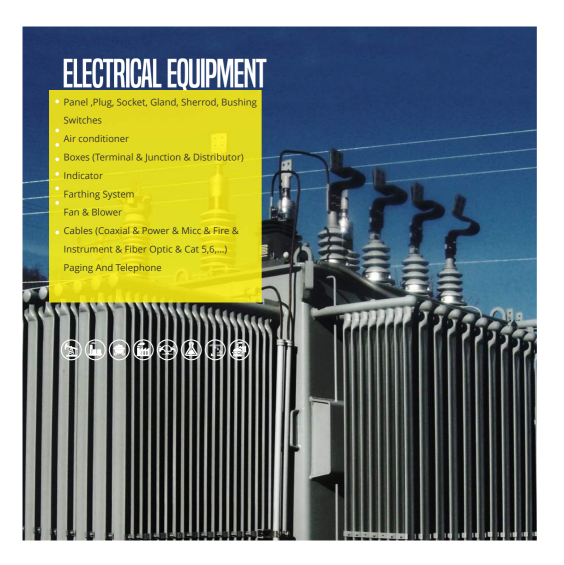
TEST & CALIBRATION

Precision pressure gauges
Tube manometers
Pressure generators
Portable pressure calibrators
Portable calibrating systems
Dead-weight tester
Dry block portable calibrators
Portable / Non portable temperature bathes
Reference temperature probes











Panel, Air Conditioner, Paging And Telephone
Distribution Box, Indicator, Plug And Socket, Terminal Box
Switches, Indicator, J. BOX, Gland, Sherrod . Socket, Bushing
Farthing System Accessories, Fan & Blower
Coaxial Cable, Power Cable, Paging And Telephone Cable, MICC Cable
Fire Fighting Cable, Instrument Cable , Fiber Optic Cable , Cat 5 ,Cat 6
lan Cable, Cooler , Cable Tray , Cable Ladder , SCOTCH tape
Cad weld Exothermic welding mold
Support Brackets and Spring Nuts
Hot dip galvanized unis rut channel
Clamp , Cable Clamp , conduit
Pipe , Flexible Pipe , Conduit bushing
Conduit Nipple , Conduit Fitting , Cable Lug
Luck Nut , Tapes , EL. Bulk Materials





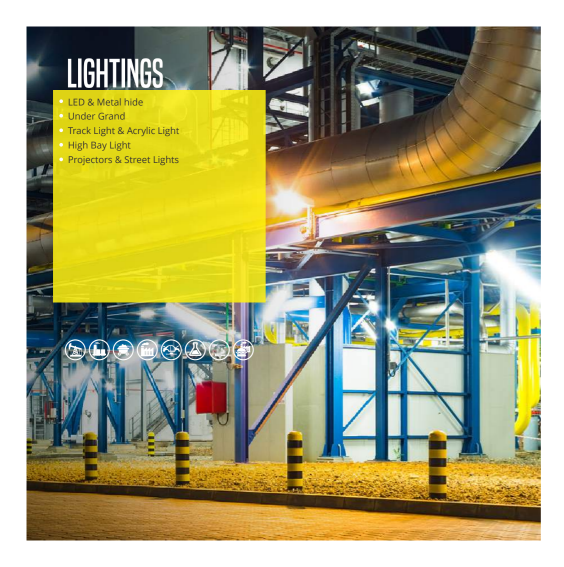












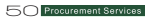






- Seamless Galvanized Carbon Steel Pipe;
 Size OD 1" to 14", ASTM A53 Grade B, Schedule 40 / 80 / Standard.
- Welded Galvanized Carbon Steel Pipe;
 Size OD 1/2" to 14". ASTM A53 Grade B, Schedule 40 / Standard, BS 1387 Medium / Heavy.
- UL / FM listed Grooved and Threaded Galvanized Pipe Fittings;
 300 psi Galvanized Threaded Couplings & Fittings
 Galvanized Grooved Couplings & Fittings
 Galvanized Grooved Valves
 The material is currently available ex-stock from our facilities









AGENCIES

By being the sole representative of four well-known European and Asian manufacturers, Persia Cala Gostaran (PCG) Company has been able to create a supply chain and services in such a way that they satisfy great quality and meet international quality standards.

ENERGY REPUBLIC (Germany): Active in the fields of the production of generators, control and power plant valves, fire detection equipment, safety equipment, turbines, pumps...etc. (This company is a German supplier)

MET - LOK (India): Producer of valves and high voltage connectors, instrumentation and hydraulics

KARAR TRADING (Germany): Producer and supplier of sheets, rebars, construction metals and alloys, alloy and stainless steel tubes...etc. (This company is German supplier)

LTD (USA): This companies manufacturing plant is located in China, which produces a variety of pipes, fittings and valves

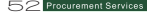


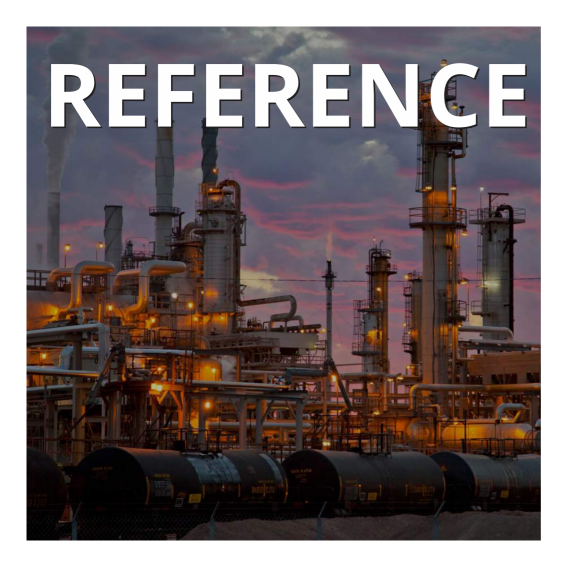














- Supplying and procurement of pipes, carbon steel fittings, installation and testing project of mechanical control valves, gas power plant – Al-Sadr Iraq
- Supplying and procurement of steam valves for low-pressure project Ramin Power Plant, Ahwaz
- Supplying and procurement of industrial valves for Damavand Power Plant project Mapna Company
- Supplying and procurement of industrials valves, fittings and reinforced steel pipes for project Gol-e Gohar, Sirjan - Mapna Company
- Supplying and procurement of AUMA actuators for the gas unit valves project Qom Power Plant
- Supplying of API 5L ASTM A106 Gr. B carbon steel pipes for the benzene extraction unit in Abadan Oil Refinery
- Supplying and procurement of a variety of reinforced stainless steel, copper and nickel alloy and carbon steel pipes. High voltage connecters, flanges, mechanical control valves for the project of the exploitation and desalination unit of Masjed Soleiman in the Haft Shahidan district – National Company of the oil bearing southern regions
- Engineering consultation, supplying of pipes and components, fittings and valves for fire protection system, power station, heating and cooling system and air conditioning project for a residential building with a 35,000 square meter infrastructure in the Velenjak neighbourhood, Tehran
- Engineering consultation, supplying of pipes and components, fittings and valves for fire protection system, power station, heating and cooling system and air conditioning project for a residential building in Pasdaran, Tehran
- Supplying and procurement of manual valves and fittings for the turbine and generator cool air transfer unit project for Seimare's 480 MW hydroelectric power plant in Elam city – Farab Company
- Supplying and procurement of project items such as orders for custom hydro mechanical equipment for Shahriar Dam in Mianeh city

 – TUBA Company; engineering and management of water and electric turbines
- Supplying and procurement of electronic valves and instrumentation for Montazer Ghaem
 Combined-cycle Power Plant project Montazer Ghaem Power Generation Management Company
- Supplying and procurement of pipes and fittings for fire protection system for process piping and non-process piping units for Elam Gas Refinery
- Supplying and procurement of wellhead valves for Gachsaran's well No.4 project Hadid Industrial Company



- Supplying, procurement and installation of instrumentation for Dubai Oil's accurate measurement systems – Elmatco and Darya Pala companies
- Supplying and procurement of API 5L GR.B pipes and fittings related to sulfur grading project of Khangiran Sarakhs Gas Refinery Jahad Nasr-e Khorasan Company
- Supplying equipment for Arya Sasol's low-density polyethylene project's pumping station project –
 Nargan and Technip (France) companies
- Supplying industrial fluid-transfer valves for Bandar-e Emam's ethane and propane recycling project
 Bandar-e Emam Petrochemical
- Supplying fittings for fluid flow project for Phthalic Anhydride unit of Isfahan Petrochemical Nargan Company
- Supplying and procurement of flanges and high voltage connectors for Jam's polypropylene project
 Nargan and Technip (France) companies
- Supplying of fluid-transfer pipes and fittings for Bandar-e Emam's ethane and propane recycling project - Nargan and Technip (France) companies
- Supplying HORA automatic valves Khayam Power Plant
- Supplying of fittings and valves for Kharg Petrochemical's Dorud 2 project Rahbord Sazeh Company
- Supplying pipes and fittings for Godar Landar Dam and Power Plant's surface water collection project
 Farab Company
- Supplying and procurement of manual control valves for Godar Landar Dam and Power Plant project Elmatco Company
- Supplying and procurement of fire protection system equipment project for Izeh city's 2000 MW (karun 3) underground hydroelectric power plant – Farab Company
- Supplying and procurement of fluid-transfer components for Masjed Soleiman's 1000 MW underground hydroelectric power plant development project – Farab Company
- Supplying and procurement of carbon steel and reinforced steel piping for Phase 12 project southern Pars
- Supplying and procurement of fittings for Phase 12 project southern Pars Nargan Company
- Supplying and procurement of components for Elam's Gas Refinery fire protection system project Hirbodan Company





Products / Reference





CLIENTS

Persia Cala Gostaran (PCG) Company with its decades of experience, place on the list of Licensed Iranian Employers (AVL), providing great service and support and close relationship with large refinery and power plant organizations and companies of the oil, gas, petrochemical, construction...etc. industries has allowed them to acquire the satisfaction of all of their customers. The following are some of Persia Cala Gostaran's (PCG) most important clients:

- Companies affiliated with Iran's Oil Ministry
- Oil and Gas refineries
- Electricity production companies
 - Combined-cycle power plants
- National refining and distribution companies
- Subordinate companies to Iran's National Oil, Gas, Petrochemical and Drilling Companies.
 - Public facilities, towers/buildings, leisure and tourism facilities
- Gas and steam power plants
- Copper and reinforced steel rolling and smelting industries
- Conversion, processing, industrial, food and dairy factories
- PC and EPC contracting and engineering companies















MAPNA GROUP Mapna Boiler













































































PERSIA CALA Procurement Services

Company Profile 2016















NARGAN































A Message from the Board of Directors

Our hopes and efforts strive towards maintaining and growing this profession that has been passed down to us in today's highly competitive world, alongside creating good conditions for our partners and employees.



