PESCO is an EPC Contracting & System Integrator Company, specialized in the design, engineering, construction and supply of Integrated Automation, Power Solutions, Skid & Packages Systems, Service & Maintenance after sales activities addressed to the Oil& Gas, Petrochemical, Chemical, Industry and Power Plant Fields, it was established in 2004.

PESCO delivers innovative technologies and services designed to meet the world's current and future energy needs in a safe, ethical, and sustainable manner.
The founders and employees are highly trained and qualified personnel who have extensive experience and technical knowledge gained over many years from major manufacturers -like GE, SIEMENS, Toshiba, Alstom, Schneider, MAN, Westinghouse, ABB, KSB, FlowServe, Foster Wheeler, Babcock & Wilcox, VATECH, Alderley & VersaTech.

The positive results achieved mainly in EPC and field services helped in identifying and relentlessly working on developing solid Manufacturing and Treading arm not only to complement its current operations but to build robust and focused energy manufacturing base that can take the group into higher levels.

PESCO has the depth and range of resources required to meet the challenges presented by our customers in the Power Plants, Substations and Oil & Gas for Turnkey Projects and Field Services.

In an effort to effectively serve the global market, PESCO has established facilities in some of the major Oil & Gas, Petrochemicals, Energy producing areas of the middle east, including the U.A.E, Saudi Arabia, Yemen, and Egypt. PESCO logistical expertise insures that we can serve our customer’s needs onsite, on time, around the world.
To establish PESCO Group as leading “Energy (Oil & Gas, Petrochemical, Chemical Industries & Power Plants) sector projects Contracting, Manufacturing and Services Company” regionally and make it as an integral part of the regional energy sector that provides top class, economically effective & compliant manufacturing, turnkey projects, energy services and positioning itself as viable and trusted partner and preferred supplier leading it be recognized as an industrial leader in the region.

To achieve Total Customer Satisfaction.

Provide distinguished Services & Project performance for all the Energy and Industrial customers.
➢ PESCO is a certified Organization in:

- [ISO 9001:2015](#) Quality Management System
- [ISO 14001:2015](#) Environment Management System
- [ISO 45001:2018](#) Health & Safety Management System

- **ASME:**
  - “U-Stamp” for Pressure Vessels.
  - “S-Stamp” for Power Boilers.
  - “PP-Stamp” for Pressure Piping.
  - “R-Stamp” for Repairs and Alterations.
COUNTRIES OF OPERATION

- Egypt
- UAE
- KSA
- Yemen
OUR FOCUS/SERVICE

• **Engineering:**
  - Engineering consultancy.
  - Concept Detention (Pre-FEED).
  - Front End Engineering and Design (FEED).
  - Detailed Design.

• **Project Management:**
  - Project Management Contracting (PMC).
  - Planning & Cost Estimating.
  - Construction Advice.
  - Procurement and Procurement Management.
  - Installation, Construction and Commissioning Management & Support.
  - Technical Safety Support and Studies.
• **Procurement:**
  - Strong Supply Chain Group across the world.
  - Over 200 expert buyers, expeditors, logistics officers and material controllers around the world.
  - Early commitment to long lead items.
  - Our procurement benchmarking database where we maintain the latest best prices.

• **Construction:**
  - Extensive Lump-Sum Turnkey (LSTK) expertise in
    - Onshore EPC engineering, procurement and construction (EPC).
    - Offshore engineering, procurement, construction and installation (EPCI).
    - Engineering, procurement and construction management (EPCM) services.
• **Operation & Maintenance:**
  - Increased plant up-time (improved maintenance, spares and vendor support).
  - Management and reduction of maintenance backlog.
  - Improved alignment of drivers for safety, operations and maintenance.
  - Our labor supply expertise is strong, tested and assured.

• **Training:**
  - Technical Training Management System.
  - Technical Competence Management System.
  - Manpower Supply & Planning.
• Manufacturing & Assembly:
  - High Engineering Edge Panels (Control, Protection, PCS, DCS, F&G, ESD and Load Shedding Panels)
  - Steel Structure (Galvanized & Painted).
## OUR PROJECTS

<table>
<thead>
<tr>
<th>Start Date</th>
<th>End Date</th>
<th>Project Name</th>
<th>Project activities</th>
<th>Client / End User</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>2021</td>
<td>N-16595(220kV Al Wagan grid station)</td>
<td>Replacement of protection system</td>
<td>TRANSCO</td>
<td>UAE</td>
</tr>
<tr>
<td>2019</td>
<td>2021</td>
<td>N-16586(220kV &amp; 132kV Substation)</td>
<td>Replacement of BBP/CFB protection panels</td>
<td>TRANSCO</td>
<td>UAE</td>
</tr>
<tr>
<td>2019</td>
<td>2020</td>
<td>N-13103(DHMG - 400 kV, DHMG - 220 kV, AHYG - 220 kV, SNGY - 220 kV, MZDG - 220 kV, ARDG - 220 kV, AAP5 - 220 kV, CTCG - 220 kV, KHZG - 220 kV)</td>
<td>Replacement of FMS system</td>
<td>TRANSCO</td>
<td>UAE</td>
</tr>
<tr>
<td>2018</td>
<td>2019 (in progress)</td>
<td>Petro Masila 264 MW Power plant (Aden)</td>
<td>Turn Key Project</td>
<td>Petro Masila</td>
<td>YEMEN</td>
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<tr>
<td>2016</td>
<td>2017</td>
<td>Petro Masila 75 MW Power plant</td>
<td>Turn key project</td>
<td>Petro Masila</td>
<td>YEMEN</td>
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<tr>
<td>2014</td>
<td>2015</td>
<td>Dahab New Power Plant</td>
<td>FEED, Engineering &amp; construction</td>
<td>JHUNT</td>
<td>YEMEN</td>
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<td>2010</td>
<td>2012</td>
<td>SAFER New gas plant</td>
<td>Turn key project</td>
<td>SAFER</td>
<td>YEMEN</td>
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<tr>
<td>2007</td>
<td>2008</td>
<td>Raydan Final Expansion and Power Plant</td>
<td>Engineering &amp; Construction</td>
<td>SAFER</td>
<td>YEMEN</td>
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<tr>
<td>Start Date</td>
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<tr>
<td>2005</td>
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<td>Al Raja Power Plant</td>
<td>Engineering Construction</td>
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<tr>
<td>2012</td>
<td>2012</td>
<td>Ras Issa storage Terminal</td>
<td>FEED &amp; detailed Engineering</td>
<td>SAFER</td>
<td>YEMEN</td>
</tr>
<tr>
<td>2015</td>
<td>2015</td>
<td>BNPP 220/33KV Mobile S/S</td>
<td>Turn key project</td>
<td>TRANSCO</td>
<td>U.A.E</td>
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<tr>
<td>2014</td>
<td>2015</td>
<td>TAWEELAH 400KV</td>
<td>Rehabilitation of control Panels</td>
<td>TRANSCO</td>
<td>U.A.E</td>
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<td>2010</td>
<td>2011</td>
<td>N6892</td>
<td>Rehabilitation of C&amp;P Panels</td>
<td>TRANSCO</td>
<td>U.A.E</td>
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<tr>
<td>2013</td>
<td>2013</td>
<td>Wasit power plant 132KV</td>
<td>Installation</td>
<td>ABB</td>
<td>U.A.E</td>
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<tr>
<td>Start Date</td>
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<tr>
<td>2014</td>
<td>2015</td>
<td>Madinat Zayed 33KV OHL to Water P/P</td>
<td>Turn key project</td>
<td>ELECTROMONTAJ</td>
<td>U.A.E</td>
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<tr>
<td>2012</td>
<td>2015</td>
<td>Safanayah Phase I &amp; Phase II projects</td>
<td>Subsea cables, Fiber Optic Cables Splicing and Termination</td>
<td>Saudi Aramco</td>
<td>K.S.A</td>
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<tr>
<td>2005</td>
<td>2008</td>
<td>5 Substations with different voltage levels</td>
<td>Testing &amp; Commissioning</td>
<td>VATECH</td>
<td>Jurdan</td>
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<tr>
<td>2004</td>
<td>2005</td>
<td>3 Substations 110/13.8 KV</td>
<td>Testing &amp; Commissioning</td>
<td>GE</td>
<td>K.S.A</td>
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<tr>
<td>2010</td>
<td>2011</td>
<td>Cooling Plant</td>
<td>Installation &amp; Commissioning</td>
<td>STELLER</td>
<td>UAE</td>
</tr>
</tbody>
</table>
PetroMasela - Yemen, 264MW Fast-Track Aden Power Plant, EPC contracting & Turn Key Project (2018/2019) in progress
- PetroMasela - Yemen, (3*25) 75 MW Mobile Power Plant (GE, TM 2500), EPC contracting & Turn Key Project (2016/2017)
SAFER, Yemen LNG Project - (2010/2012) – Engineering Review/Construction led By PESCO / Procurement By YLNG.
N-12315: (TRANSCO Project) Replacement of Mimic Panel at Taweelah 400kV Substation, Abu Dhabi.
N-14653: (TRANSCO Project) Modification works to free 400kV GIS bay at Mussafah, Abudhabi.
Office Address:
U.A.E
Abu Dhabi - Mena Road, Silver Wave Tower
P.O Box: 127748
Tel. +971 2 679 9527
Fax +971 2 679 9547

EGYPT
Cairo - 403 Ramses Street - Al-Fatemyah Tower.
Tel. +20 22 482 6546
Fax +20 22 484 9425

Factories Address:
Sadat Factory,
Unit No. 16, Industrial Zone, Developers, Sadat City, Menofia, Egypt.

Aarya Engineering FZC Sharjah Factory (partner company)
Sharjah Airport International Free Zone, Sharjah, United Arab Emirates.

Fifth Settlement Factory/ Headquarter (within Q2, 2020)
Part 6/7, Industrial Services Centre, New Cairo, Egypt

Rotating Equipment Workshop (within Q4, 2020)
Industrial Services Centre, New Cairo, Egypt.

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