O2O ENERGY - MATERIAL & EQUIPMENT SUPPLY













Sourcing, Acquiring & Delivery of specialty materials & equipment for the oil & gas industry worldwide

A WIDE PRODUCT OFFERING

FROM PERSONAL PROTECTIVE EQUIPMENT TO FLUID HANDLING EQUIPMENT

SHIPPING & LOGISTICS SERVICES

ENGINEERING & DESIGN SERVICES

PUMPS - MECHANICAL SPECIALTIES - ENGINEERED LUBRICANTS - PIPE & FITTINGS - PERSONAL PROTECTIVE EQUIPMENT

HIGHLIGHTS

O2O Energy's Material & Equipment Supply Division provides its clients with the very best the market has to offer in the Maintenance, Repair and Operations segment. With secure distributor contracts with Major American & European Manufacturers, O2O Energy's wide range of products offers great value to our clientele.

O2O Energy's Supply Team provides:

- > Identification & validation of appropriate manufacturers to match the clients particular needs
- Persistent probing of our manufacturer network to provide the best possible price
- > Consulting services for the engineering & design phase
- Shipping & Freight Logistics Service

A COMMITMENT TO EXCELLENT SERVICE, QUICK DELIVERY OF GOODS AT EXCELLENT PRICES

MECHANICAL SPECIALTIES

O20 Energy's mechanical specialty offering covers the needs of all commercial, industrial and mechanical facilities and utility plants.

- Welding Machines, Accessories & Consumables
- ➤ Hand & Power Tools
- Machining Equipment & Tools
- Motors
- Valves (Gate, Globe, Check, Ball, BF)
- Actuators & Automation
- Backflow Prevention Devices
- > Hangers & Struts
- ➤ HDPE Drainage Products



PIPE & PIPE FITTINGS

(VARIOUS MATERIALS)

- > Ductile Iron Pipe (Hydro & Chemical)
- ➤ Carbon Steel Pipe (Hydro & Fuel Gas)
- ➤ HDPE (Underground Fuel Gas)
- Aluminum Pipe (Compressed Air)
- > Cast Iron Soil Pipe (Sewer & Storm)
- Copper (Hydro, Air, Natural Gas & Refrigerant)
- PVC Pipe (Cold Hydro)
- CPVC Pipe (Hot or Cold Hydro & Chemical)
- ➤ Corrugated Stainless Steel Tubing (CSST) (Flue)
- ➤ Fiberglass-Reinforced Plastic (FRP) (Chemical)
- Galvanized Steel Pipe (Hydro & Comp. Air)
- ➤ Glass Pipe (Chemical Waste)
- ➤ PEX Tubing (Hydro)
- Polyethylene (PE) (Underground Fuel Gas)
- ➤ Polypropylene (PP) Pipe (DI Water & Chemical)
- Stainless Steel Pipe (Hydro, Comp. Air, DI Water. Lab gas)



FLUID HANDLING EQUIPMENT (PUMPS)

Our offering of performance-engineered products and services assure your equipment operates at maximum efficiency from day one.

- Centrifugal Pumps
- Positive Displacement Pumps
- Air Operated Diaphragm Pumps
- Mixers & Agitators
- Low Flow Gear Pumps
- Mechanical Seals
- Diaphragm Pumps
- Non-Metallic Mag-Drive Pumps
- Drum Pumps
- Specialty Gear Pumps
- Pump Skids
- Heat Exchangers
- VFD Drives
- Crude Oil Export Pump Skid Packages
- ➢ Oil Pipeline Skid Packages
- Diesel Day Tank Skid Packages
- Diesel Transfer Packages

ENGINEERED LUBRICANTS

Our lubricant selection is a complete line of performance-engineered products and services to keep equipment at maximum operating efficiency.

- Actuators
- Engine Oils
- Transmission Lubricants
- Greases
- ➢ Gear Lubricants
- > Hydraulic Oils
- Antifreezes
- ➤ Industrial Oils & Fluids
- Specialty Products



PERSONAL PROTECTIVE EQUIPMENT (SAFETY)

Our offering of performance-engineered products and services assure your equipment operates at maximum efficiency from day one.

- Eye Protection & Accessories
- > Hand Protection
- Spill Control Supplies
- Respiratory Equipment



STEAM GENERATORS & FLUID HEATERS/BOILERS

Steam Generators

Steam Generators provide heat transfer applications with a vapor phase media (Steam) in a quick response (fast heat up time), low volume package. Pressurized Hot Water Generators provide heat transfer applications with a liquid phase media in a quick response (fast heat up time), low volume package.

Thermal Fluid Heaters

(Hot Oil Heaters) provide heat transfer applications with a liquid phase media (Hot Oil) at higher temperatures while at lower pressure.

Fire Tube Steam Boilers/Pressurized Water Boilers

Fire Tube Steam Boilers provide heat transfer applications with a vapor phase media (Steam) in a large volume package. Pressurized Hot Water Boilers provide heat transfer applications with a liquid phase media in a larger volume package.

