

MAIN PRODUCTS LIST

ENERGY EXP

1. Electric Power Plants and Equipment for Electric Power Plants
2. Turbo Generator, Compressors, Gas Turbine Units, Auxiliary Equipment
3. Smart Grid: Automated Systems and Infrastructure
4. Design and Engineering of Electricity Generating Facilities and Power Supply Systems
5. Energy-Efficient Equipment and Technologies in Different Branches of Economy
6. Renewable and Alternative Energy Systems, Secondary Energy Use
7. Environment Protection Equipment, Wastes Treatment and Disposal
8. Energy Saving Heating: Boilers, Burners, Heat Exchange Systems, Radiators, Thermal Pumps
9. Meters for Heat, Water, Gas, Automated Systems and Regulating Equipment
10. Measuring and Automation Systems
11. Controlling and Electric Power Distribution Systems
12. High Voltage and Low Voltage Appliances
13. Power and Measuring Transformers
14. Power Supply Units
15. Electrical Engineering Accessories, Tools and Materials
16. Cable Products
17. Electrical Engineering components, Sensors and Microsystems
18. Security Systems and Technologies, Locking Systems for Industry
19. Industrial Information Technologies, Industrial Automation, Software



1. Power and Electrotechnical Equipment for Oil and Gas Industry
2. Automated Control Systems of Production, Gathering, Transportation, Storage and Processing of Oil and Gas. Instrumentation
3. Technique and Technology of Pipeline Construction and Maintenance
4. Pumps, Compressor Equipment, Pneumatics, Driving gears
5. Oil Processing and Petrochemical Industry. Equipment and Technologies
6. Chemical Reagents, Additives and Materials for the Oil Refining Industries, for Oil and Oil Products Transport
7. Oil, Gas and Oil Products Delivery and Sale. Filling Stations
8. Scientific Research and Designing, Dataware and Software



1. Nuclear Engineering: Materials, Equipment and Tools, Commissioning and Installation Work
2. Electric Systems: Systems of Emergency Maintenance with Power Supply, High-Voltage Equipment
3. Control and Measurements
4. Emergency Communication - Means and Systems
5. Equipment and Materials for Safety on Atomic Power Station
6. Waste Disposal, Environmental and Nuclear Safety, Environmental Monitoring



1. Lighting Appliances and Lighting Systems
2. Energy Saving Technologies for Industrial and Home Lighting
4. Lamps of Various Purposes, Outdoor and Indoor Spotlights
5. Street lighting, Lanterns, Traffic lights
6. Alarm and Emergency Lighting, Light Security Systems
7. Electronic Components, Spare Parts, Wires and Cables
8. Lighting Controlling Systems, Photometric Instruments



1. Water Supply, Water Preparation, Drainage Systems
2. Water-Purification: Technologies, Filters and Systems, Hydrants, Reagents, Sorbents
3. Pumps and Pumping Equipment
4. Air Conditioners, Heaters, Ventilation Systems
5. Refrigerators
6. Environmental Monitoring, Resources Saving and Nature Protecting Technologies
7. Analytical Instruments and Automated Controlling Systems



1. Heat, Water and Gas Supply to Houses and Industrial Buildings
2. Materials, Equipment and Technologies for Construction, Repair and Servicing of City Utilities
3. Transport Systems: Electric Transport, Charging Stations, Connectivity
4. "Smart City" and "Smart Home": Technologies, Materials, Equipment
5. Heating Networks
6. Cable and Telephone Networks
7. Information Technologies in Utility Services