



WHY US?



15

More than 15 years of successful work in the industrial engineering market



Own production organized on the modern high-tech equipment



The combination of engineering and design approaches allows us to implement individual, technically complex projects and complete orders with increased efficiency





Only highly qualified employees who have all the necessary approval documents are allowed to work





Clear control at all the stages of production and compliance with agreed deadlines



Work in compliance with GOST certification and products certification norms





WE OFFER:



- PROFESSIONAL APPROACH
- HIGH QUALIFICATION



Design of standard and individual engineering structures and equipment



Production of process equipment and steel structures using modern high-tech equipment



Professional, high-quality and reliable installation





- INDUSTRIAL BUILDINGS AND STRUCTURES;
- PROCESS AREAS AND EQUIPMENT;
- ENGINEERING STRUCTURES AND NETWORKS;
- NON-STANDARD EQUIPMENT.

We will calculate and select the structure, draft design documentation, produce the necessary equipment and perform quality installation in compliance with all the rules, norms and standards.



PRODUCTION:

PROCESS EQUIPMENT:

- SILOS, BUNKERS AND TANKS;
- CHEMICAL REACTORS;
- HEAT EXCHANGERS, HEATERS, ECONOMIZERS;
- LIQUID FILTERS;
- CONVEYORS;
- SCRUBBER UNITS;
- PNEUMATICTRANSPORT AND DUST COLLECTION SYSTEMS;
- GAS DUCTS ELEMENTS;
- **CYCLONE UNITS.**

PROCESS STRUCTURES:

- ARCHED METAL STRUCTURES;
- PROCESS AND CONSTRUCTION METAL STRUCTURES;
- TRESTLES AND STRUCTURES OF ENGINEERING NETWORKS;
- MODULAR FENCES;
- BEARINGS AND ANCHORS.









- COMPLEX PROCESS AREAS AND LINES;
- PROCESS EQUIPMENT AND FACILITIES;
- METAL STRUCTURES;
- ENGINEERING NETWORKS;
- PNEUMATICTRANSPORTAND ASPIRATION SYSTEMS AND GAS DUCTS;
- INDUSTRIAL VENTILATION;
- THERMAL INSULATION;
- HEAT-POWER EQUIPMENT.

Installation is carried out by highly qualified workers with the use of our own modern and reliable construction equipment.



METALWORKING:

- CUTTING ROLLED METAL;
- CUTTING HIGH-QUALITY AND SHAPED METAL ROLLING;
- ROLLING AND BENDING ROLLED AND SHAPED METAL;
- WELDING FERROUS AND NON-FERROUS METALS;
- PUNCHING AND DRILLING HOLES;
- POWDER COATING;
- SANDBLASTING METAL;
- TURN MILLING.







Particle board and oriented strand board producing plant

13,000 m

Process pipelines for thermal oil, compressed air, circulating water of pneumatic transport, adhesive components, heating and hydraulic pipelines. The material is carbon, alloy steel and polypropylene.

PROCESS PIPELINES INSTALLATION

Diameter of pipelines is from 10 to 1,400 mm, operating temperature is up to 300°C, pressure is up to 40 MPa, total length is over 13,000 m

Silos and tanks for raw materials energy carriers, cyclones, screw and scraper conveyors, pneumatic transport, process trestles and structures for equipment. The material is carbon and alloy steel.

550 t / 400 t

NON-STANDARD EQUIPMENT AND STRUCTURES PRODUCTION AND INSTALLATION

Non-standard equipment and facilities weighting over 550 t, metal process structure weighting over 400 t

Design of long-span galleries and trestles, process pipelines, process heating systems, exhaust gas cleaning systems, heating plants and thermal oil mains.

DESIGNING







25 MW / 3,500 t / 120 t

PROCESS EQUIPMENT INSTALLATION

The total capacity of heating plants is about 25 MW, process equipment weighting over 3,500 t, pneumatic transport equipment weighting over 120 t

Solid fuel and gas heating plants, particle board pressing line, electrostatic precipitator Siempelkamp, areas of debarking and particles preparation, scrubber evaporator, pneumatic transport and conveyors.

REPAIR AND RESTORATION WORK

Conveyor equipment repair, press frames integrity of restoration.

6,000 m² / 3,500 m

THERMAL INSULATION WORKS

Heat insulation with mineral-cotton quilted materials, followed by coating with sheets of aluminum alloys, cable heating.

More than 6,000 m² of heat-insulated pipelines and process equipment units and more than 3,500 m of heated pipelines.





1,100 m

Process pipelines for heating, compressed air, hydraulic process pipelines and gas ducts. Material is carbon steel.

PROCESS PIPELINES INSTALLATION

Diameter of pipelines is from 10 to 2,200 mm, operating temperature is up to 300°C, pressure is up to 1.6 MPa, total length is over 1,100 m

460 t

Process metal structures, gas ducts, bunkers, conveyors, compensators, parts of corpuses of filter and cyclones.

NON-STANDARD EQUIPMENT AND STRUCTURES PRODUCTION AND **INSTALLATION**

More than 460 t of processing equipment and metal structures.

790 t

Bag filters, equipment (heat exchange, grinding and conveyor) for coal dust preparation areas, for clinker brick preparation and for grinding and separation areas.

PROCESS EQUIPMENT INSTALLATION

Vessel, conveyor, separation, heat exchange and other process equipment with the weight of more than 790 t









Medium-density fibreboard producing plant

♥ Korosten City, Ukraine

5,000 m

Process pipelines for thermal oil, steam, compressed air, circulating water, pneumatic transport and heating. Material is carbon and alloy steel.

PROCESS PIPELINES INSTALLATION

Diameter of pipelines is from 15 to 500 mm, operating temperature is up to 300°C, pressure is up to 1.6 MPa, total length is over 5,000 m

110 t

Elements of the process line for particles washing and alloy steels defibrator.

NON-STANDARD EQUIPMENT AND STRUCTURES PRODUCTION AND INSTALLATION

Non-standard vessel equipment with the weight of more than 110 t

340 t

Equipment for particles washing and wood fibre getting, glue preparation area and adhesive components storage, air compressor unit with drying equipment.

PROCESS EQUIPMENT INSTALLATION

Vessel, conveyor, pumping, compressor and heatpower equipment with the total weight of more than 790 t

2,700 m²

HEAT INSULATION WORKS

Thermal insulation with stitched mineral wool materials with aluminium alloys sheets cover.

More than 2,700 m² of heat insulated pipelines and units of process equipment.









Particle board and oriented strand board producing plant

- ♀ Kamianka-Buzka City, Ukraine

2,400 m

Process pipelines for thermal oil, air and water. Pipelines material is carbon steel and alloy steel.

PROCESS PIPELINES INSTALLATION

Diameter of pipelines is from 15 to 300 mm, operating temperature is up to 300° C, pressure is up to 1.6 MPa and the total length is over 2,400 m

50 t

NON-STANDARD EQUIPMENT AND STRUCTURES PRODUCTION AND INSTALLATION

Process trestle and thermal oil filtration units production.

More than 50 t of structures and process equipment.

2,700 m² / 2,600

Heat insulation with stitched mineral wool materials with aluminium alloys sheets cover, cable heating arrangement.

THERMAL INSULATION WORKS

More than 2,700 m² of pipelines with thermal insulation and units of process equipment, and more than 2,600 m of heated pipelines.

Restorative repair of frames and heating plates of presses, lamination and production of particle boards and oriented strand boards.

REPAIR AND RESTORATION WORKS







QLEGAL ADDRESS:

1, Kraikivskyi Street, office 3, Ivano-Frankivsk City, 76019

MAILING ADDRESS:

Headquarters: 1, Kraikivskyi Street, office 3, Ivano-Frankivsk City, 76019 OLAND PROM ENGINEERING LLC OLAND PROM ENGINEERING LLC

PRODUCTION AND REALIZATION GROUP.

84, Bohdan Khmelnytskyi Str., Kalush City, Ivano-Frankivsk Region, 77311

PHONES:

+38(0342)71-57-27

+38(068) 346 86 12

+38(050) 291 26 94

ME-MAIL:

office@olandgroup.com.ua

IDENTIFICATION TAXPAYER NUMBER:

447069109155

USREOU CODE:

44706910

