2018

Infrastructure Construction



Project Management Services
Eagle Space Group

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Eagle Space Group provides ICT Projects to enable you to efficiently run your business operations in North America, Australia and Europe.

With significant international experience in both military and civilian construction projects, we are looking into expanding into the market of SE Asia. Following scope of works has been executed at home and abroad:

Airports of different classes	37
Air bases	4
Motorways	244km
Arterial roads	1,066km
District roads	393km
Railway lines	54.2km
Railway and road tunnels	66km
Vertical and inclined shafts	3.8km
Underground caverns of large sections to be used for special purposes	31ha
Aircraft shelters	70
Earth fill dams	4
Concrete dam	1
Main drains	26km
Water supply systems	68km
Sewerage systems	178km

Works and facilities: We use modern, special and all-purpose plant and equipment for execution of construction works, facilities for overhaul, quick repairs and maintenance of the most complicated machines, facilities for production of steel structures, laboratory for soil mechanics, concrete and asphalt as well as information system for planning and evaluation of production process. We are capable of constructing even the most complicated structures for various purposes.

AIRPORTS AND AIR BASES

Construction/reconstruction of runway works:

- •Demolition of the existing upper supporting layer
- •Construction of the lower supporting layer of crushed stone
- •Construction of upper supporting layer of cement concrete
- Construction of concrete paving
- •Construction of upper supporting layer of bituminous crushed aggregate
- Construction of wearing layer

Construction of apron and roads on airport Construction of new taxiway Construction of new platforms Reconstruction of hotel Construction of new airport building Reconstruction of garages and aviation technical center Construction of new garages and access roads

HIGHWAYS AND MOTORWAYS

Construction of:

Basic roadways Tunnels Interchange Local roads

Bridges in the base of roads and interchanges

Works include:

- Mechanical excavation
- Drainage system;
- Embankment
- Landslide remedial measures
- Bedding;
- Concrete in the following structures underpasses, overpasses, big culverts, passages)
- Concrete in bridge
- Layers made of crushed lime stone aggregate
- Asphalt works

UNDERGROUND STRUCTURES AND TUNNELS

Railway tunnels Road tunnels

Military structures:

Underground railway station

Tunnel extension and construction of new tunnel lining with waterproofing

Slope protection

Extension of existing carriageway and construction of new surfacing

Placement of new traffic signs

RAILWAY LINES

CITY TRAFIC ARTERIES AND INFRASTRUCTURE

City traffic arteries (streets and boulevards)
Sewers
Water system
Rainwater and sewerage systems
Sewer construction by pipe suppression method

HYDROTECHNICAL STRUCTURE

Earth and rock fill dams
Earth dams
Concrete dams
Power tunnels for hydro-technical system
PRODUCTION OF CONSTRUCTION MATERIALS AND PRE-CAST CONCRETE
UNITS

Production of reinforced concrete pipes Production of stone material Production of pre-cast concrete units

OVERHAUL OF PLANT AND EQUIPMENT AND PRODUCTION OF STEEL STRUCTURES

Plant & Equipment Centre consists of:

Facility for quick repairs, maintenance and technical inspection Facility for overhaul Facility for manufacture of steel structures

Approach: ESG is looking for : a) strong partner from construction industry, or b) partner with strong financial position and ability to identify and win construction projects, with the aim of joining together in a consortium that would participate and work on infrastructure construction projects.