**General guidelines regarding investment execution**

Execution of investment by the Contractor, including execution of building-assembly works and buildings require several stages of activities and preparation of necessary documentation, including i.a.:

Building Plans with appropriate agreements of local services and offices’ approval.

Designs and technological assumptions of all branches.

Contracts for delivery and assembly of equipment and installation.

Contracts with Contractors for delivery of construction and materials and performance of

building-assembly works.

Unit execution schedule and schedules for execution of buildings, deliveries of equipment, building-assembly works, assembly of equipment and installation, start-ups, etc.

Land Development Plan with target layout of objects, installations and transportation communication system.

Site Development Projects and Site Back-up Facilities Organization.

On-site H&S plan.

Detailed design for buildings and installations in all branches.

Designs of excavations and technology and earth works organization.

Technology designs and technology and site organization and organization of assembly

for main objects and units (unit technological sets).

In building-construction and architectonic part, unit execution includes i.a., construction of large buildings and engineering buildings.

Separate issue constitutes realization of roads and railways.

Designed buildings will be often of complex construction.

All objects will require individual detailed designs for building-architectonic and construction part with adaptation to technology and layout proposed by the Contractor in

offer.

High-rise building will dominate, including main building and several smaller, of over-ground supporting construction wit reinforced concrete floor slabs and foot paces with steel roofs.

Some highest buildings of reinforced concrete construction, such as communication pylons of the main building, cooling tower, ash tanks or gypsum container „Eurosilo” will be performed in sliding technology with usage of tower cranes and climbing cranes.