

ENTERPRISE FOR THE DESIGN AND CONSTRUCTION OF TANKS FROM POLYMERIC MATERIALS

Pavlohrad

Project information

- **Project description:** creating an enterprise for the design and construction of tanks from polymeric materials (polypropylene, polyethylene, teflon, etc.), as well as technological equipment based on them.
- The cost and period of project realization:
 - estimated cost: \$ 890 thous.;
 - estimated implementation schedule: 3 5 years.
- Initiator resources for the project implementation:
 - machinery, office equipment \$ 30 thous.;
 - experience in the relevant projects implementation and project solutions.

Project product

Production of storage equipment and technological systems operating in harsh conditions (contact with acids, alkalis, salt solutions, exposed to mechanical abrasion), creation of equipment that matches the conditions of high-risk equipment operation.

Form of cooperation

- · Credit, venture capital;
- Other joint activities creation of a joint venture.

Project initiator

Ukrkhimzakhyst Ltd, www.anticor.dp.ua, www.anticor.all.biz/#

- Activity type: engineering, design, production tanks of polymer materials, anti-corrosion coatings.
- Implemented projects: the enterprise implemented 8 relevant projects: (Yug-Neftegaz Ltd, Ukrbudgaz, Roshen, JSC "U.P.E.C.", Kyslorodmash, Maïsadour Semences).

Contact person: Alieksieienko Denys, tel. +38 (056) 742 86 34

e-mail: alexeenko@dia.dp.ua



A tank for storing molasses



Collection effluent site of chemical metal etching



Air electroplating system

