TAGRAS Oilfield Services Holding





PIPELINE PRODUCTS:

production of pipes and shaped parts in corrosion resistant and thermally insulated modifications



We minimize your losses incurred in pipeline emergencies!



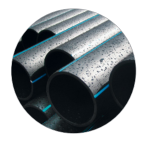
Metal plastic pipes diameter from 3.5 to 12.8 in. Steel pipes with external polymer coating, lined inside with a polyethylene film secured with caps.



Mechanical electrical insulating connections. Designed for electrical disconnection of pipelines for the purpose of eliminating stray currents and preventing protective currents of electrochemical protection from becoming dissipated.



External polyethylene coating for pipes from 2.24 to 55.91. External protective coating based on extruded polyethylene.



Internal cement sand coating of the pipes from 6.26 to 55.91 for pipelines, which transport drinking and industrial water which precludes bio buildup and prevents water quality from deteriorating.



Pipes and pipeline parts with internal corrosion resistant paint and varnish coating



Polyethylene pipes diameter from 3.5 to 12.8 in for pipelines, which transport drinking water with a temperature from 0 to 248 °F



Pipes heat insulated with polyurethane for underground trenchless pipe laying and over-the-ground laying.



Pipeline parts, steel welded ones with an internal polymer coating from 3.504 to 12.8 (GOST 16037) for construction and operation of pressure pipelines with an operating temperature between -30 and +100 °C.



Pipes with combined insulation for construction of trunk oil and gas pipelines as well as process pipelines which carry high temperature medium up to 680 °F. Made from basalt fiber and polyurethane foam.



Field method of preparing pipeline ends in the form of a flare and taper. Assembly is carried out using Butler equipment.