

**GENERAL AND TECHNICAL FEATURES OF  
“EPC FOR VAN NATURAL GAS TRANSMISSION PIPELINE PROJECT”**

Sl. No.	Name of the Contract Executed	Client	Value of Contract	Completion Date	Description of Works Undertaken
01	<b>EPC For Van Natural Gas Transmission Pipeline Project</b>  <b>Van-Ağrı/TURKEY</b>	BOTAŞ Petroleum Pipeline Corp.	US\$12.855.220	07.01.2008	<p><b>165.916 m. 14” API5L Gr.X52</b> high pressure (O.P.75 bar) natural gas transmission pipeline construction with all related pipeline facilities and activities complying with API, ASME and ANSI standards.</p> <p>Execution of 14” hot-tap operation to the existing 48” ND transmission pipeline.</p> <p>Assembly and Installation of 5 ea. 14” Class 600 Line Valve Groups, 1 ea. 14” and 1 ea. 8” Class 600 Take-Off Valve Groups with concerning mechanical, civil and electrical works.</p> <p>Assembly and Installation of 2 ea. 14”x20” Pig Station (Receiver and Launcher Pig Stations).</p> <p>All hydrostatic testing, pre-commissioning and commissioning activities.</p>

**All line pipes in the scope of the Project has been procured and free issued by the CLIENT (BOTAŞ) and delivered to İNDET for Project execution.**