



NBS Pipeline Services

HDPE Lining Project Questionnaire

For a feasibility analysis or cost estimate of the HDPE lining project, please provide pipeline design or construction drawings including pipeline length, valves and other appurtenances, topography, and assessment of internal condition. Please also provide the following information:

Customer Information

Company Name:
Customer Name:
Customer Title:
Street Address:
City, State & Zip:
Phone:
E-Mail :

Pipeline Project Information

Project Location:
Anticipated Start Date:
Project Status: Feasibility Detailed Engineering Approved for Construction Other:

Pipeline Information

Pipe Material:
Outside Diameter:
Wall Thickness or Pipe Schedule:
Total Length:
Fluid(s) Contained:
Operating Temperature:
Operating Pressure:
Test Pressure:
Existing Fittings:
Joint Connections:
Field Bend Radii:
Describe Location of Line and Terrain:
Approximate Depth of Pipeline:
Age of Existing Pipeline:
Is the Pipe Currently Operating?:
Internal Scale or Deposits:
Repair History of Line:
Reason for Lining:
What Other Options Are Under Investigation:

Anticipated Scope of Work

Indicate Scope of Work for requested:

Excavation Steel Pipeline Construction Welding of Steel Flanges
 Liner Installation Flange Bolt-Up Hydro Test Other

Questionnaire Completed By:
Date: Phone: