

Engineering Data Input Form

Contact Information:

Date:

Company:

Contact(s):

Address:

City:

State:

Zip or Postal Code:

Phone:

Fax:

E-mail:

Location of Line:

Owner (if different from contact info):

Location of Line:

Line Identification Info:

Pipe Information:

Pipe Material and Specification:

Pipe Diameter:

Pipe Grade: S.M.Y.S.

Wall Thickness:

Pipe Service Information:

Product Carried in Pipe:

Operating Pressure / Continuous or Intermittent/Cyclical:

Design Pressure:

Test Pressure:

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Service Information (cont):

Are you operating at reduced pressure due to pipe conditions? YES NO

Operating Temperature / Continuous or Intermittent/Cyclical:

Additional Loads (shear, torsion, bending):

Pipe Condition:

Existing Coating:

Cause of Corrosion or Damage:

Extent of External Corrosion:

Extent of Internal Erosion/Corrosion:

Remaining Wall Thickness:

Damage Area Length:

Damage Area Width:

Detailed Description of Damage (include drawing if possible):

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Drawing of pipe damage or attach digital photos:

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Installation Questions:

Is the line leaking? Yes No Describe:

Can the line be depressurized for repair? Yes No

Can it be drained? Yes No

What is the maximum allowable downtime for the system?

Can the area be prepared by sandblasting? Yes No

Can the area be prepared with power tools? Yes No

Is there limited access to the damaged area? Yes No Describe:

Can the repair area be heated via tracing or curing blankets? Yes No

Who will perform the installation?

When will the repairs be scheduled?

Completed By:

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Please complete all sections that apply, attach any digital photos or drawings: Send this information to sales@neptuneresearch.com. For immediate assistance contact Neptune Research, Inc. (561) 683-6992 / (800) 328-8366.

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