Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_Company:

Street Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_City: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_State: \_\_\_\_\_\_ Zip:

Contact: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Title:

Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fax: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Email:

Distributor Contact:

Customer/Distributor UPS or FedEx Account Number:

***Note:*** *It is Wet Technologies policy that the customer or distributor/agent pay for the freight in and out and Wet Technologies does
the process testing free of charge.*

What does your company manufacture?

Describe the part(s) including size, weight, and material (you can email us photos):

Please mark your requirement(s) for **Wet Technologies Liquid Media Wet Blasting or High Pressure Processing:**

 Deburring  Coating preparation  Surface smoothness improvement

 Descaling  Metal to rubber bonding preparation  Cosmetic cleaning or blending

 Deflashing  Wet peening  Surgical matte finishing

 Mold Cleaning  Composite bonding preparation  High pressure water cleaning

 Deoiling  Crack detection and L.P.I.  Radiusing machined parts

 Degreasing  Burnishing  Matte finishing

  Paint Stripping with Plastic Slurry  Deep cleaning to replace chemicals

Please briefly describe your requirement:

Your current method and type of equipment in use:

Production Rate(s) in seconds per part or parts per shift as applicable:

What is the previous step before your current method?

What is the next step after your current method?

Is appearance important? Yes No Rust inhibiting? Yes No

Can parts be tumbled? Yes No Does the requirement call for automation? Yes No

Do the parts require drying? Yes No Manually operated equipment? Yes No

What is the budget if any at this time within which we should quote?

When is the equipment required?

What services can you provide? Electric: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Compressed Air:

*We recommend that you send us parts for evaluation and testing, to help us prepare a quick budget proposal.
When sending parts, please include a sample of the current/target finish desired.*
Would you like to take advantage of this free service? Yes No

What do you need from Wet Technologies at this time?