

## Fixturing and Tooling Quote Request Form

Thank you for your interest in OneFLOW, please fill out this form to the best of your ability, and include all units, we can help guide you if needed.

	Date:	
Name:		
Company	y Name and Address:	
Phone:	Email:	
Description of Part to be Tested: (Turbine Blade, Turbine Vane, Fuel Nozzle)		
Part Num	nber if available:	
Part Drawing available? (Yes/No) if Yes, what type of drawing format: (Ex. AutCAD, STEP (.stp) or IGES (.igs)) A part 3D solid model or drawing will help us provide the most accurate quote, in the shortest amount of time.		
Part Pres	ssure Ratio Range: (Ex. 1.05 – 2.50)	
Effective	Area: (indicate Min. and Max.)	
Please te	ell us about your project, and include any additional Information you feel would be helpful:	

Quote Request Forms can be emailed to: info@OneFlowInc.com