



ENEFLOW Fluid Dynamic Power Cells
APPLICATION SURVEY REPORT

Explain the fluid flow problem, include traditional maintenance procedures, costs, labor, etc. Use additional pages if necessary.

Provide fluid analysis/data. Please include information concerning hardness, iron content, manganese, pH, total dissolved solids, etc. Attach additional pages as necessary.

TDS:	Fe:	Mn:	Hardness:	pH:
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Installation data -- provide pipe size & type. Include sketch / photo illustrating pipe configuration, location of ancillary equipment (pumps, valves, heat exchangers, boilers, etc.). Attach additional pages if necessary.

Fluid dynamics -- include specifications of flow rates (gpm or ft/sec):

Fluid Velocity:	Pipe Diameter:	Fluid Temperature:
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How much is/was being spent on chemical treatment of the fluid system each month? U.S. \$ _____

Company	_____		
Name:	_____	Title:	_____
Address:	_____		
Phone:	_____	Fax:	_____
Email:	_____		