## **Necessary Information for a Firm Price Quote**

Lift station ID Town/State or Elevation	
1.	How deep is your lift station?
2.	What is the diameter, or water surface dimensions, of the wet well for that lift station? A single Wizard will handle wet wells up to 10 feet in diameter. Two Wizards will handle wet wells up to 15 feet in diameter. In this case the same blower will drive both Wizards. All that we supply extra is the extra Wizard, another length of hose, and the necessary blower fittings to connect both Wizards to the same blower. Larger wells are possible.
3.	What is the minimum water level in the wet well (pump-off depth)?
4.	What is the maximum water level in the wet well (pump-on depth)?
5.	Is there a building at the lift station that houses the power panel? Is it possible to locate the blower inside a building? If not, it is suggested that a blower cover be considered.
6.	Distance, in feet, from the power panel to the bottom of the wet well?  Thirty five feet of air hose is supplied with each Wizard. This hose must reach from the bottom of the wet well to the location where the blower will be located. There should be at least one to two feet of slack in the air hose.
7.	Voltage and phase, and Hz of the power for your lift station? Single and three phase blowers, and any Hz are available.
8.	Primary problem – H2S odor FOG Cap Wall scum Other
WELCOME TO THE WORLD OF MINIMAL MAINTENANCE WET WELLS	

## RELIANT

**Water Technologies** 

141 Robert E. Lee Blvd. - #284 New Orleans, LA 70124 Tel 504-400-1239 FAX 504-242-8887

sales@reliantwater.us.com www.reliantwater.us.com

## Represented by -



11571 - 149ST NW Edmonton, AB T5M 1W9

Tel 1-800-461-0006

Fax 1-587-773-4307