

**INFORMATION REQUIRED FOR SIZING
 PEACEMAKER® OXIDIZING DRY AIR SCRUBBERS**

FLOW INFORMATION

IMPORTANT – Flow information requested is *TO*, not from, the wet well to be scrubbed.

1) Wet well size (Area to be Scrubbed)		FT ³
2) CFM required		CFM
3) Air Turnovers required		Times
4) Average daily flow		MGD
5) Peak hourly flow		MGD
6) Pump rate capacity of all pumps combined		GPM
7) Variable speed drive pumps (at the wet well to be scrubbed)	Yes	No
8) Fresh Air Intake	Yes	No
9) Gravity line enters wet well below liquid level	Yes	No

LOAD INFORMATION

1) Average atmospheric H ₂ S – Oda-Log			PPM
2) Peak atmospheric H ₂ S – Oda-Log			PPM
3) Average atmospheric H ₂ S – Grab			PPM
4) Peak atmospheric H ₂ S – Grab			PPM

BLOWER/POWER INFORMATION

CFM must exceed the cubic foot displacement of peak flow and/or pump rates to wet well or other enclosed space being scrubbed. Please check below all power that is available.

___ 115/230V, 60 Hz, 1 Phase ___ 220/230, 60 Hz, 3 Phase ___ 440/460, 60 Hz, 3 Phase

For: _____

Date: _____

Phone: _____

Fax: _____

Email: _____

Limited Warranty:

Our only obligation shall be to replace or pay for any material proved defective. Beyond the purchase price of materials supplied by us, we assume no liability for damages of any kind and the user accepts the product “as is” and without warranties, expressed or implied. The suitability of the product for an intended use shall be solely up to the user.