

**Tender for Supply and Delivery of Portable High Pressure
Air Compressor Unit For SWA Drill Rig for Borehole Programme in Samoa**

Ref. No. WASSP PE5/001

Clarification No.2

1. High pressure air compressors have a minimum pressure setting, and I do not know of anyone who manufactures a compressor with that range of adjustable PSI. There is available a compressor that does make a 900 cfm / 1150 cfm combo, with 350 psi adjustable to a minimum of 200 psi.
Low pressure setting is acceptable at 200 psi minimum pressure. High pressure setting is accepted at 500 psi maximum.
2. Confirm the correct closing date; the dossier states the 15th Dec. while the newspaper Advertisement dated 7th December stated the 19th.
Due date has been extended to the 5th January 2009.
3. Confirm the Drilling Tool Heads desirable (for the Samoa Application) will be for Hard Rocks drilling specification. As we are volcanic, we think it is Hard Rock drilling, however we need confirmation.
We are not buying any new drill head tooling.
4. Confirm the expected average "Depth" of drilling. This is to ensure our offered package will contain enough lengths of Drilling Pipes to achieve any maximum depth each borehole will require.
We are not buying any new drilling pipes. We are only interested in a new portable compressor which will be connected in series with the existing compressor on the drill rig.