ANNEXTURE-A

VENDOR SCOPE OF WORK:

- · Dismantling of existing test rig.
- Blue matching of casing by scraping as required. Assembly of new stage diaphragms with compressor casing & alignment.
- Assembly of two journal bearings and thrust bearing with the bearing housing and alignment of the bearings by maintaining proper clearances & tolerances.
- Removal of old impeller from the shaft and shrink fitting of new impeller on the shaft for testing and combined run-outs (dynamic balancing of combined shaft, adaptor & impeller).
- Installation of rotor shaft assembly boxing-up and alignment. Installation of coupling & torque meter between the gear box & rotor shaft and alignment as required.
- Continuous trial run at 9000 rpm for 4 hrs.

BHEL WILL PROVIDE THE FOLLOWING:

- 1. All the drawings, necessary details whenever required.
- 2. All spares required during execution of the job shall be arranged by M/s. BHEL.
- 3. Special T & P like slings & spanners.
- 4. EOT Crane along with operator etc.
- 5. Work shop facility for any machining jobs.
- 6. Gas cutting & welding jobs.
- 7. D.A. & Oxygen cylinders shall be provided.
- 8. Sealants like, Hylomer tubes, RTV Compound, molykote etc.
- 9. Consumables like Rustoline, Diesel, Emery paper, old cotton cloths, welding electrodes etc.
- 10.0il Gaskets, steam gaskets etc.
- 11.SS Shims for alignment,

Raym

P. Gownishankas