

**BILLERICA (M.A296.01) - EQUIPMENT SUPPLY CONTRACT**

**APPENDIX E - SCHEDULE OF CUSTOMER SUPPLIED ITEMS**

Rolls-Royce does not accept responsibility for items or aspects of equipment which are outside the Scope of Work defined in Scope of Work. The following items are excluded from this Contract and are to be supplied by the Customer:

- Site grounding
- Lightning protection
- Compressed air supply
- All auxiliary power supplies
- All first fills
- All fuel supplies, fuel supply and treatment
- Water supply and treatment
- Installation & commissioning labor
- Demolition and/or removal of any existing equipment, structures and concrete.
- Installation tooling
- Instrumentation for site Performance Tests (ASME PTC 22 as modified for site)
- Site facilities
- Fire sprinklers or other fire protection devices, which may be required by insurance regulations
- Motor Control Centre
- Battery back up system
- Switchgear
- Transformers (auxiliary and main)
- Control system housing, external to gas turbine package enclosure mounted equipment
- Control system integration with existing DCS
- Emergency Diesel Generator
- AC generator rotor withdrawal
- Fiscal metering
- Operating and strategic spares
- Civil engineering design, embedments and works
- Grout and Foundation Hardware
- Erection of equipment
- Cooling Water Supply
- All interconnecting pipework and cabling, beyond termination points, including:
  - All wiring to and from skids
  - Piping between externally mounted water forwarding skid and engine baseplate.
- Local Lighting
- Stack lighting, grounding protection system
- Unloading at site
- Any and all permits or special clearances required by any government agency. This includes air pollution permits as well as local building permits, construction permits, etc.

## ***BILLERICA (M.A296.01) - EQUIPMENT SUPPLY CONTRACT***

### ***APPENDIX E - SCHEDULE OF CUSTOMER SUPPLIED ITEMS***

---

- Ammonia storage system; tank, instrumentation, pumps and interconnect piping to SCR/CO Catalyst System.
- Pertinent data, information, engineering drawings and specifications of such Balance of Plant equipment that interfaces with RR equipment
- Reasonable access to Site for on-Site visits