



Budgetary Proposal

26.6 MW GENERAL ELECTRIC LM2500 + GAS TURBINE

(50 / 60 hz)

- Dismantling, Packing & Loading onto Trucks (Türkiye)
- Installation Supervision (USD-Houston)
- Overhauled services
- Commissioning (USD-Houston)

Proposal Number: 18/ 2025

Proposal Date : 19.11.2025

Attention to :

Subject : Relocation of 26.6 MW GENERAL ELECTRIC LM2500 + GAS
TURBINE

Dear Sir,

(hereinafter referred to as "Seller") is pleased to provide to
Buyer with this proposal for;

- Dismantling, Packing & Loading onto Trucks (Turkiye)
- Installation Supervision (USD-Houston)
- Commissioning (USD-Houston)

We believe this proposal poses the best lowest cost option, while serving
the your technical needs. Thank you for considering our proposal and we
hope that this Proposal meets your expectations.

I look forward to reviewing the benefits of this opportunity with you. If you
have any questions about this proposal please feel free to contact me.

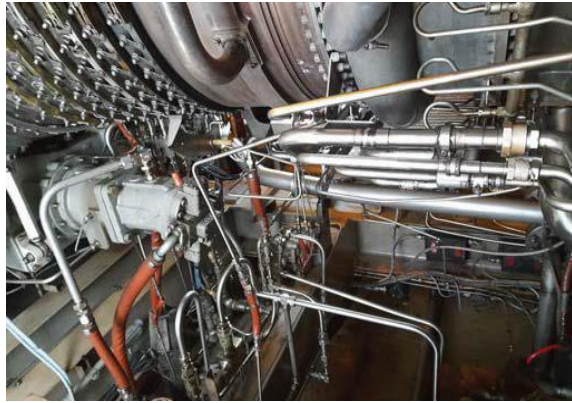
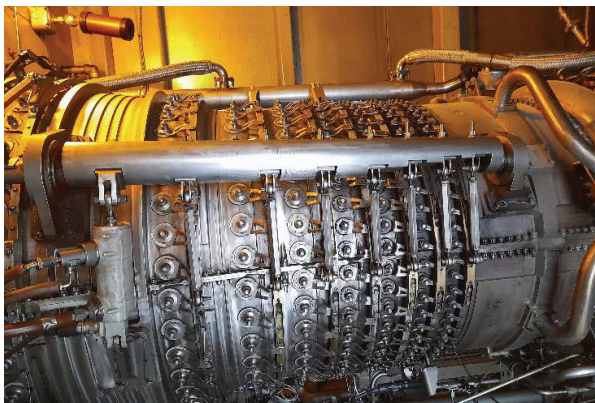
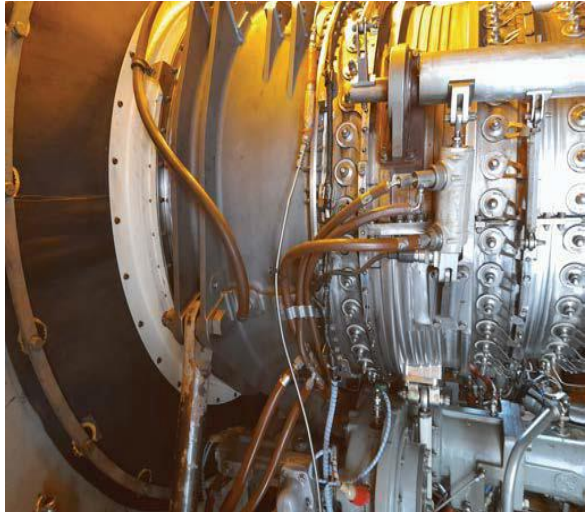
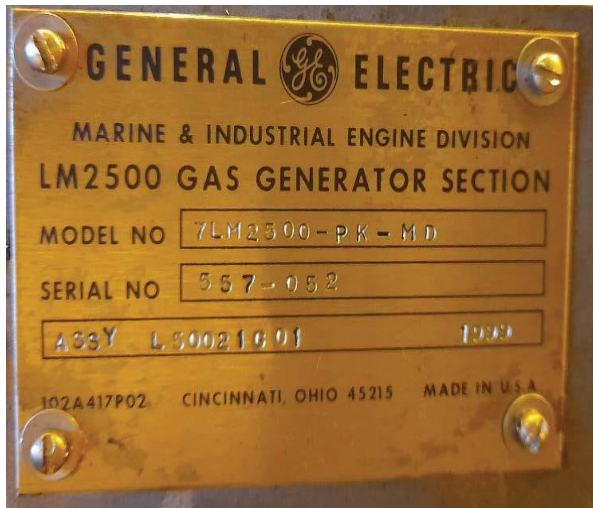
Best Regards

A- GAS URBINE SPECIFICATION



B-

BRAND	GENERAL ELECTRIC
MODEL	7-LM2500 PK-MD
POWER	26,630 kw
Year of Manufacturer	1999
GT Running Hour	48,725 h
Package Running Hour	102.470 h
Overhaul Status	Need Overhaul



Work Scopes of Seller:

1- Dismantling, Packing & Loading onto Trucks

The following is a summary of the site actions that generic for Lm2500 gas turbine generator package.

Completion of below three items

- Dismantling of LM2500 GTG package
- Dismantling of all control panels
- Packing and preparation for transportation
- Loading on proper vehicles arranged by buyer at site

- All necessary equipment for above site activities such as crane, forklift, lifting equipment, slings and shackles.
- Hand tools such as wrench, welding machine, grinding tools etc. during site activities
- Packing of dismantled equipment as applicable for sea freight.
- Shrink wrap of generators, gearboxes control panels
- Packing list preparation.

The daily regular working hours will be limited as 10hrs (12 hrs. maximum). The expected duration of dismantling is 1 months

2- Gas Turbine Overhaul Services

Overhaul will be done to the Gas Tube by the seller. Overhaul service will be performed in Houston field in accordance with GE manuals. Performing the overhaul in the field to be installed after shipment will eliminate the risks.

Expected working time for overhaul service is 3 weeks

3- Installation Supervision

Seller's scope includes providing supervision and supervision for the installation of LM2500 Gas Turbine in Houston, USA, according to OEM manuals.

Buyer will provide cranes, forklifts, lifting equipment, slings and chains, standard hand tools and special tools, welding machine, grinding tools, etc. for the specified site activities of the installation at the installation site.

All labor on site will be done by Buyer. Seller will assign 3-4 supervisors full time on site.

Seller will mobilize once the site infrastructure is completed.

The expected duration of the installation is approximately 3 months.

Any additional work scope required/requested based on the site activities will be charged as Additional Work

and Seller will provide Buyer with a separate quote for such additional work if requested by Buyer.

4. Commissioning

Normal working hours per day will be limited to 10 hours (maximum 12 hours).

Expected duration of commissioning is 3 weeks for Gas Turbine

Any additional scope of work required/requested based on site activities will be charged as Additional Work

and Seller will provide a separate quotation to Buyer for such additional work if requested by Buyer.

4- Buyer's Responsibilities

- A site engineer of the Buyer/Owner who accompanies the Seller's team at all times during the execution of the Scope of Work
- In addition to the above, office supplies and suitable office space required during the execution of all work
- All work to be carried out on site shall be under the supervision and responsibility of the Buyer
- All approvals, permits, site entries, licenses and invitation letters (where applicable) required from the Site for the execution of the work and related costs.
- Accommodation, travel between Turkey and USD, local transportation, meals of the Seller's Engineer shall be the responsibility of the Buyer/Owner

- The safety, security and Site Security of the Seller's team while they are on site and in USA shall be the responsibility of the Buyer/Owner
- All visa procedures of the Seller's team.
- Provision of GTG package trunnion pins for lifting when required
- Anything not described in this quotation will be the responsibility of the Buyer/Owner
- All special and standard tooling (including calibration equipment), spare parts, consumables, lifting equipment required for installation and commissioning in USA will be provided by the Buyer/Owner
- Provision of a suitable area for the Seller to store equipment, tooling etc. to be used in site activities
- Organisation of the shipment of equipment by suitable vehicles (trucks, ships etc.)
- Fire protection equipment and HSE management (including CO2 fire extinguishers) are assumed to be provided by the Owner on site
- First aid facilities on site
- OEM GT Base and generator lifting rods, slings and clamps are assumed to be available on site.
 - All civil works, foundation, building are under responsibility of Buyer and they shall be ready
 - All HV, MV, LV systems, switchyards and cable pulling between GTG package and MCC/TCP/Switchgear/BOP etc are under responsibility of Buyer
 - The buyer is responsible for the supply of missing or replacement materials that may arise during installation.

5- Payment and Commercial Terms

Payment and Commercial Terms Scope	Sale Price
1.. Dismantling, Packing & Loading onto Trucks of Gas Turbine with aux. equipment	\$15,750,000
2.. LM2500 Gas turbine Overhaul services	
3 Gas Turbine Installation supervision	
4.. Gas Turbine Commissioning	

. Payment Condition :

To be discussed

BEST REGARDS