

SIEMENS

Ingenuity for life

TB Gas Turbine

Workshop Overhaul options

Background

The TB Gas Turbine was launched into the market in 1970 and with greater than 870 sold. The engine has proven to be a very popular and reliable, supporting our customers in their operations worldwide. There is still a significantly large fleet in operation today and through overhauls in our dedicated Aberdeen (UK) TB facility and delivering parts/field service for onsite activities, Siemens Energy continues to deliver dedicated maintenance of this global fleet.

As the TB product line moves further into maturity, our customers feedback is that there needs to be a more flexible approach to maintenance, and particularly to the overhauls of these units. Siemens Energy have acknowledged this, and we are now pleased to announce the release of a further three-level option overhaul, thus offering greater flexibility for our customers to suit operating profiles and budgets.

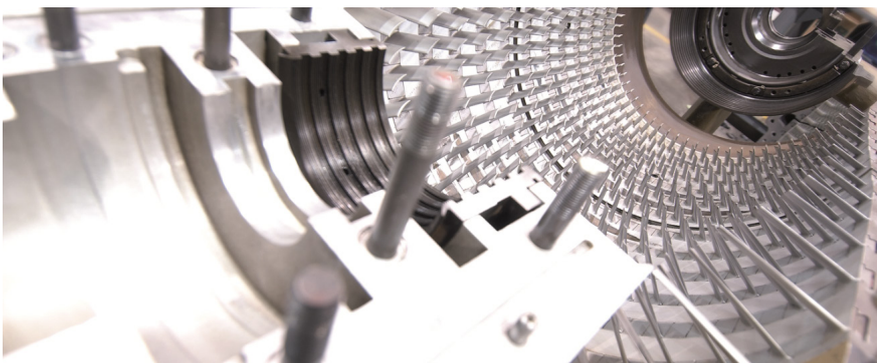
Product Overview

Siemens Energy is happy to introduce an additional 3 overhaul level's (Bronze, Silver & Gold)

The 3 new overhaul levels will fill the gap between the existing TB products, adding greater flexibility.

The TB service portfolio now includes:

- Strip, clean & inspect
- **Bronze**
- **Silver**
- **Gold**
- Fixed price overhaul
- Service exchange
- New TB unit



Full Overhaul product coverage
to meet customers specific
requirements.



Features and Benefits

- Condition assessment and overhauls performed by Siemens, the OEM with greater than 3000 units completed experience (all models)
- Operational based assessment gives tailored work scope based on their requirements
- Customers will have access to new overhaul levels and full product coverage.
- Fixed scope, fixed price allowing customers to forecast and plan yearly maintenance budget.
- Siemens performance test to guarantee unit output power between 95-100%

Siemens OEM warranty coverage

- Lifetime Extension

Applicability

- TB5000 & TB5400

Contact

If you require further information, please contact your local client manager.



Siemens AG
Power Generation Services
Distributed Generation
Freyeslebenstrasse 1
91058 Erlangen, Germany

siemens.com
support.energy@siemens.com
+49 180 524 70 00

© Siemens AG 2020