EXTRACT OF REFERENCES

GT26

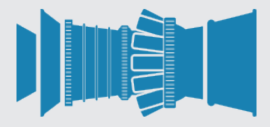
- San Roque · Spain
- Chonburi · Thailand
- Chiba Mill · Japan
- Kaeng Khoi · Thailand
- Castejon · Spain
- ...

GT24

- Midlothian · USA
- − Hays · USA
- Monterrey · USA
- Hai FU · Japan
- Termobahia · Brazil
- El Sauz · Mexico
- ..

GT13

- AFAM · Nigeria
- Cockburn · Australia
- Monterau · France
- Port Harcourt · Nigeria
- Benghazi · Lybia
- Az Zour · Kuwait
- Gandhar · India
- ..



Maintenance, Modifications & Operations

Continental Europe

3ilfinger Industrial Services Schweiz AG
nsulation technologies
Geeligstrasse 6
5412 Gebenstorf
Switzerland
Phone +41 56 201 01 11
nsulation.ch@bilfinger.com

TURBINE & POWER PLANT INSULATION

DESIGN, FABRICATION, WORLDWIDE INSTALLATION & SUPPORT



TURBINE INSULATION

As leading provider of turbine insulation, Bilfinger has developed a high efficient turbine insulation system to insulate gas and steam turbines. The insulation is built of removable mattresses, which are put in two layers to avoid heat bridges.

We are using cutting-edge technologies to design, adapt and install the best existing insulation systems.

The design of the system has proven its reliability in operations for more than 30 years and on multiple turbines worldwide.

Different options according to the special needs of the client are available:

- Metal protection covers
- Man hole openings
- Removable metal sheet casettes
- ..





POWER PLANT INSULATION

Bilfinger, as a worldwide provider for insulation solutions, provides the infrastructure and services to insulate power plants.

With professional engineering and high skilled insulation craftsmen, we are able to support you in every situation.

Thermal calculations as well as insulation knowledge on an expert level are our daily business and core competences.





SUPERVISOR

Disassembly and assembly of the turbine insulation are usually the first and last steps in turbine maintenance. Do not lose time in this important steps.

Our supervisor team supports you worldwide in almost every country where your business is located. During disassembly our supervisors inspect the condition of the insulation and make sure that the replacement material will be ready at assembly. Moreover, after every reassembly of a turbine our supervisors provide a report of recommandations, for future inspections.

The supervisor team
of Bilfinger has an average
experience of more than 15 years
in the business of turbine
insulation.

BILFINGER INDUSTRIAL SERVICES SCHWEIZ AG

We use our competences for your project to ensure on time delivery of our high quality insulations.