

SIEMENS

Application for authorisation

Application for authorisation to access 'user's only' information on *Siemens GT 15-50 MW Extranet*, Service/Medium gas turbines (www.siemens.com/energy).

The application shall be sent by e-mail to:

christina.gruttner@siemens.com

Your application shall be approved and signed by authorised signatories in order to be valid.

Once authorised by Siemens Industrial Turbomachinery AB (SIT) you will be able to access (i) information intended for all our users and (ii) relevant for your gas turbine (e.g. Service Bulletins) and (iii) information which is uniquely linked to your plant (e.g. Operating Statistics).

Please allow 10 working days for your application to be processed by SIT.

About our sign-on procedure

An authorised user is assigned a personal identity (ID) and password (PW). These are linked to the user as an individual and determines his user profile. This ID must also be linked to the user's cell phone. For alternative solution, please check appropriate box, as advised in the application.

To log in on our web portal you first add your ID and PW. You are then asked to add a one-time password. You receive this within a few seconds as an SMS on the screen of your cell phone.

Add this second PW and thereafter you can access all the information referred to in items (i) through (iii) above. This second PW will be changed from time to time and may only be used at one occasion for security reasons.

PLEASE NOTE (1) that only the named user shall be allowed access to the information and that it is the customer's responsibility to inform SIT if the user is no longer employed by the customer.

PLEASE NOTE (2) that in the event of misuse, SIT reserves the right to terminate the user immediately by revoking its access rights.

PLEASE NOTE (3) that an authorisation not used for a period of more than 6 months may be revoked by SIT without notification.

PLEASE NOTE (4) that only a limited number of employees (users) of the Customer will be granted access to the information SIT and only after having received separate applications for all such users.

PLEASE NOTE (5) that by signing this application the customer and the user agree to use any information obtained hereunder solely for the purpose of operating and maintaining their Plant. Further the customer and the user agree to keep the information strictly confidential and not to distribute such information to a third party without SIT prior written approval. The customer and the user understand that any breach of this confidentiality obligation and/or unauthorised use of the information could cause considerable harm SIT.

PLEASE NOTE (6) that by signing this application the applicant (user) allows SIT process the applicants (users) personal details in accordance with the Swedish law regarding processing of personal information (Personuppgiftslagen SFS 1998:204).

Easy access to Siemens GT 15-50 MW Extranet log in page

1) Siemens Energy web site

URL: <http://www.siemens.com/energy>

>> Energy Business Portal (link on start page)

>> E-Service Applications for Industrial Gas Turbines (Customer Portals for Power Generation)

>> 15-50 MW

>> Operating Statistics

2) With direct link

URL: <https://www.remote-access.se/login/?app=eservice>

SIEMENS

Please use **BLOCK LETTERS** to fill in below information.

A. Applicant

First name

Last name

Company name

Position

Order numbers (B-no) that shall be embraced by my ID:		
Product type	B-no	Catch word / Plant name

My Siemens contact at PCC Finspong

B. Authorization level for operation statistics application

Read only

Read and enter operation statistic data

Address to which my personal ID/PW shall be sent

Street address

Area code

City

Country

Office phone

Fax

E-mail

C. Distribution of one-time passwords

Link my ID to my cell phone
(country code + area code + phone #)

Please contact me for other technical solution

D. Verification – Customer's internal approval

PLEASE see note 5 on page 1 for details.

Date

Name of signer

Position

Phone

Signature (manually) _____