

COMPASS 145-170 kV

Standard offer for turnkey product

- Compact Prefabricated Air-insulated Sub-Station
- Minimum downtime: 3 days max

Installed supply of 145/170 kV circuit-breaker module with CT incorporated, complete with:

- One/three-pole BLK type spring operating mechanism
- O-0.3s-CO-1min-CO breaking cycle
- Current transformers in SF₆ with the following characteristics:
 - no. 2...4 cores (2 instrument cores / 2 protection cores)
 - disconnector manual/motorized
 - earthing switch (optional)
 - surge arresters (optional)
 - voltage transformer (optional)
 - control cabinet
 - supporting structures
 - initial filling gas.

Activities

- Transport to site
- Dismantling existing circuit-breaker, HV/LV disconnections carried out in the whole substation area
- Assembly of new module supplied, adaptations of supporting base and HV/LV connections
- Commissioning and Putting into service.

Total price

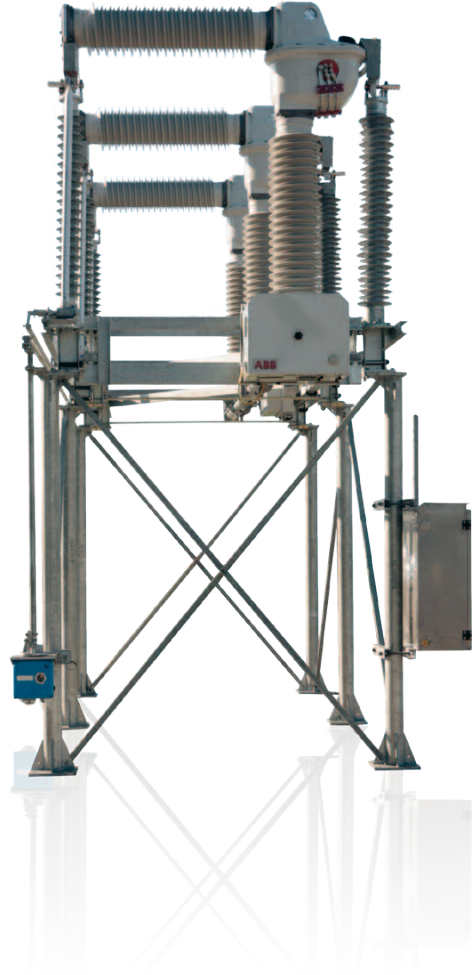
- Contact the PPHV Service.

Supply methods

The dates for the on-site activities will be agreed on according to your service requirements and the availability of our personnel. For this purpose, for the on-site activities, we reserve the right to use subcontracted personnel in our trust.

To the customer's charge

- Supply and laying of low voltage cables
- Disposal of old apparatus and spent SF₆
- Make plant in safe condition
- Putting the plant under safe conditions
- Work area and access definition
- Building works (preparation of bed, etc.)
- Calibration of protections
- No civil work foreseen.



Delivery point

Free at destination

Delivery time

Apparatus: 4 months after our order confirmation and approval of drawings, diagrams, overall dimensions and technical specifications

Packing

Suitable packing included

To this flyer will follow bounding offer

Commercial condition

CGV-ABB-pss Rev. 0 – June 2008 Edition.

For further information, please contact:

Sales reference contacts

Enrico Corrado
Sales Manager - Service PPHV
e-mail: enrico.corrado@it.abb.com

Daniele Del Carlo
Sales Export - Service PPHV
Tel. +39 0371 452 312
e-mail: daniele.del_carlo@it.abb.com

ABB S.p.A.
Power Products Division
Unità Operativa Adda-HV

Via dei Ceramisti, snc
I-26900 Lodi
Tel: +39 0371 452.1
Fax: +39 0371 452.222

www.abb.it

The data and illustrations are not binding. We reserve the right to make changes in the course of technical development of the product.

© Copyright 2011 ABB.
All rights reserved.