



*With the support of CIGRE
Committee B1 : Insulated Cables*

WETS'15 QUESTIONNAIRE

WETS'15
World Energy Transmission System

Form N° ...

Achievement and experience in service of long length (> 10 km), HV, EHV and UHV electrical links by AC and DC insulated power cables

The results of the surveys for WETS'05 / WETS'07 / WETS'11 are available on the site jicable.org page Workshops. See also CD Roms WETS'07 and WETS'11

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1 – HV, EHV and UHV Insulated power cables AC links

1.1 – Geographical situation of the link:

Country : JAPAN
Area : Waterfront areas along Tokyo Bay

1.2 – Characteristics of the link:

Network : Tokyo Electric Power Company
Link name : Chiba-Katsunan Line (1L and 3L)
Nominal power (MW): 976MW/2cct
Nominal voltage (kV): 275kV
Link length (km) : 30.4km
Number of circuits : 2 circuit (1L and 3L)

1.3 – Characteristics of the cables:

Cable type : XLPE Cable
Manufacturer(s)
Installation: underground (in tunnels, in ducts, in concrete, directly buried...), submarine (embedding depth, cable protections...)
Manufacturers : J-power systems • Viscas • Exsym
Installation : underground(in tunnels), underbridge (in duct)

Forced cooling:

Yes : , type : Cooled Water circulation (Tunnel) _____

No :

Insulating material : XLPE
polymer, paper, ...

Metallic screens Aluminum
bonding : Solidly earthed system (Cross-Bonding)

Lineic inductance : 387 μ H/km

Lineic capacitance : 239nF/km
Testing of the link Before commissioning
(before commissioning, and during operation):

1.4 – Is a compensation of the reactive power achieved?

Yes : No :

Why? : _____

Position of the compensation :
At the end, intermediary, Why? At the end

1.5 – Characteristics of the compensation:

Nominal power (Mvar) : 150 Mvar / cct
Technology : Shunt reactor
Occupied space (m²): 100m²
Cost (€ or US\$) : _____

1.6 – How are considered the problems of cable integration into the system?

- Stability of voltage and frequency:
- Propagation of slow transients, resonances:
- Distribution of currents related to the different impedances

1.7 – Operating results of the compensated link:

Technical and economical performances :

1.8 – Publications or available documents concerning this link:

2 – HV, EHV and UHV insulated power cables DC links

There are no application. Unfortunately, no information can be provided.

2.1 – Geographical situation of the link:

Country :

Area :

2.2 – Characteristics of the link:

Network :

Link name :

Nominal power (MW):

Nominal voltage (kV):

Link length (km) :

Number of circuits :

2.3 – Characteristics of the cables and accessories:

Cable type : _____
Manufacturer(s) _____
Installation: underground (in tunnels, in ducts, in concrete, directly buried...),
submarine (embedding depth, cable protections...)

Forced cooling:

Yes : , type : _____

No :

Insulating material : _____
polymer, paper, ...

Characteristics of the _____
accessories:
Testing of the link _____
(before _____
commissioning, and _____
during operation):

2.4 – What are the reasons for choosing this technology?

2.5 – What are the difficulties of integration of the conversion station in the network and the solutions (problem of protection of the link and of the network...)?

2.6 – Operating results of the link:

2.7 – Publications or available documents concerning this link:

3 – General issues concerning terrestrial or submarine insulated power cables AC or DC links

3.1 – What is the logistics of major projects and planning issues in particular in the case of tunnel (e.g., the problem of routing of large drums ...)?

3.2 – What are the results of studies on the failure rate of these links taking into account the number of joints (elementary sections related to the capacity of drums). What is the estimated reliability of these links? What repairing solutions to reduce the duration of unavailability in case of failure?

3.3 – How did react suppliers in terms of availability and responsiveness to the different phases: design, supply, repair?

3.4 – Are there any diagnostic methods for assessing the health status of a submarine link of 100 km?

N/A

3.5 – What are the acceptance tests for significant long length links?

3.6 – What are the technical solutions to realize links with three ends?

N/A

3.7 – What is estimated cost of the investment and operation of these links (the distribution of these costs to the supply, installation work and assembly / test)?
