



The information requested below is the minimum required to arrive at a good assessment of the connection possibilities. The customer will find in the follow-up phase to the basic design that the basic design indicates all interfaces with TenneT. They include control, security, measurement, signalling and other mutual dependencies and requirements.

o Consumption, Type of industry:

Customer interviews are held during the information phase. On their basis, TenneT produces a quick scan in which TenneT indicates the substation to which the customer can be connected, the overall timeline for establishing the connection and an estimate of the total costs. TenneT then provides a proposal for a basic design at the customer's request.

| | o Production: o Sun o | Wind o Other | |
|---|--|---------------------------|---------------------------------------|
| Voltage level | kV | Number of fields | |
| Transfer point | o TenneT substation (on the | e cable connection pins) | o Site Customer |
| On customer side of trans | sfer point, connect to | o Switchgear | o Primary transformer connection pins |
| Delivery of cable connect | ion | o Customer | o TenneT |
| Contracted power supply MVA (This value is necessary for a timely and correct selection of the current transformers for the purpose of accountable metering and determining the cable type.) | | | |
| Installed power | MW(p) Input p | oower into HS net, 'maxim | um capacity' (MW) |
| Number of basic designs | 1 (if the transfer point is at the TenneT substation and the connection is provided by the customer) 2 (if the transfer point is on the customer side and the connection is provided by TenneT) | | |

Location Transfer point

Customer name

Date of request

Connect to substation

Type of connection

It is necessary to know the correct location of the customer connection. This information is required to determine the route and method of construction (important in connection with the issue of a realistic price quotation for the basic design).

Single Line Diagram

O Single Line Diagram

If the connection consists of two or more circuits, a single line diagram is necessary to gain insight into the installation on the customer side. In addition, it is necessary to reach early agreements about the mutual interfaces that are also part of the basic design.

Scheduling

Desired commissioning date Have you received a permit from the local authority for the realisation of your connection? o yes o no Have you received SDE subsidy? o yes o no

Date expected application SDE ++

To request the connection options, return this completed form to your customer relations manager or attach it to an email to tennetccc@tennet.eu