





For which plant size does the procedure described below apply for connection requests?

Amprion enables the grid connection of power plants with a nominal capacity of 100 MW or more for the purpose of feeding electrical energy into the transmission grid with a voltage of at least 110 kV in accordance with the following transparent and non-discriminatory procedure.



On what legal basis is the procedure for connection requests based?

This procedure is based on the requirements of the Ordinance on the Regulation of the Grid Connection of Plants for the Generation of Electric Energy (Power Plant Grid Connection Ordinance - KraftNAV) of June 26th, 2007.



Where can I find the grid connection contract?

You will can find the current grid connection contract on our website (under point 4).



If you have any further questions, please do not hesitate to contact us:

Customer Management +49 231-5849 13772 customer-management@amprion.net

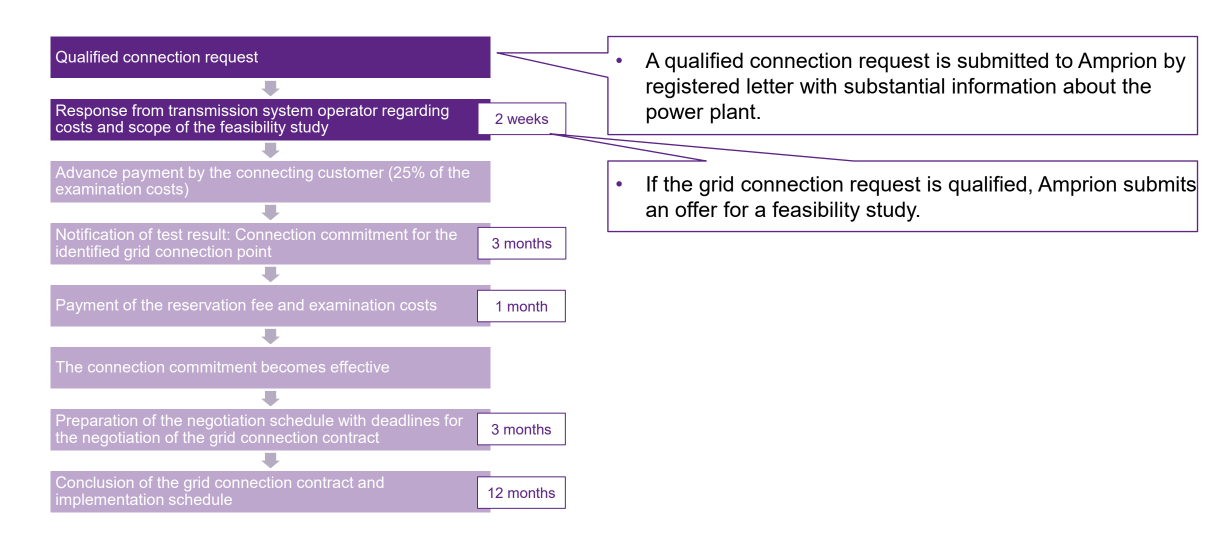
#### **KRAFTNAV PROCESS**



Qualified connection request Response from transmission system operator regarding 2 weeks costs and scope of the feasibility study Advance payment by the connecting customer (25% of the examination costs) Notification of test result: Connection commitment for the 3 months identified grid connection point Payment of the reservation fee and examination costs 1 month The connection commitment becomes effective Preparation of the negotiation schedule with deadlines for 3 months the negotiation of the grid connection contract Conclusion of the grid connection contract and 12 months implementation schedule



### **KRAFTNAV PROCESS**



# amprion

### **KRAFTNAV PROCESS**

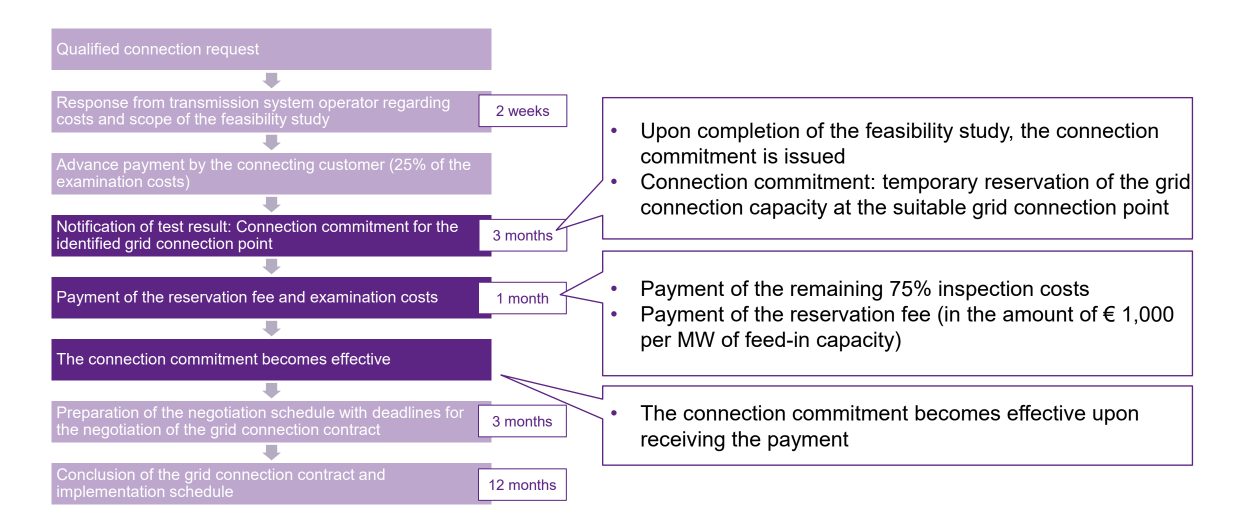


The feasibility study includes the following points in particular:

- Technical evaluation of the grid with the connection possibilities
- Determination of the suitable grid connection point
- Investigation of the grid usage
- Determination of the necessary measures for the suitability of the grid connection point and costs
- Investigation of other effects of the connection request on the network
- If necessary, further investigations of network utilization on the basis of scenarios provided by the party interested in the connection.



### **KRAFTNAV PROCESS**





### **KRAFTNAV PROCESS**

