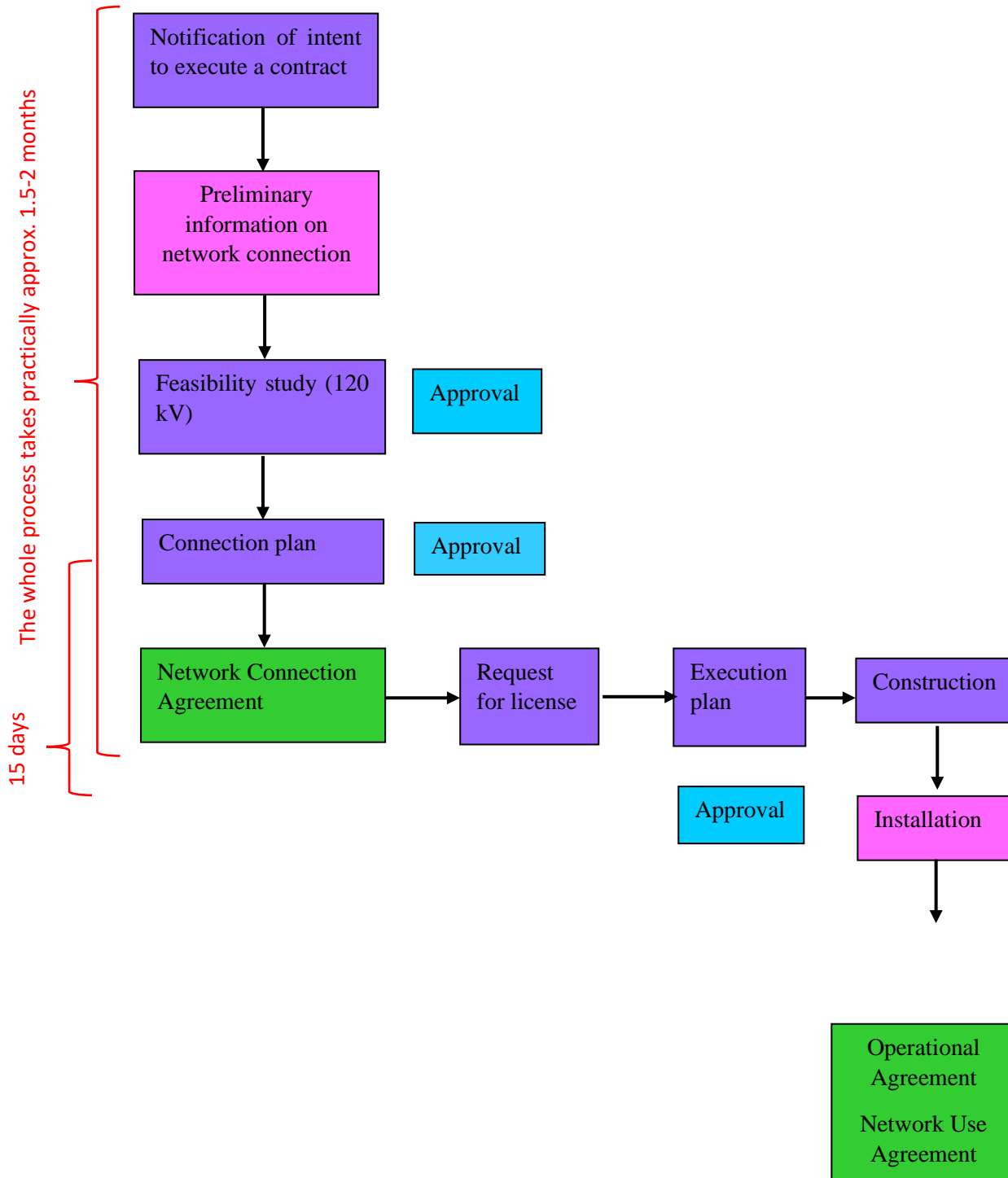
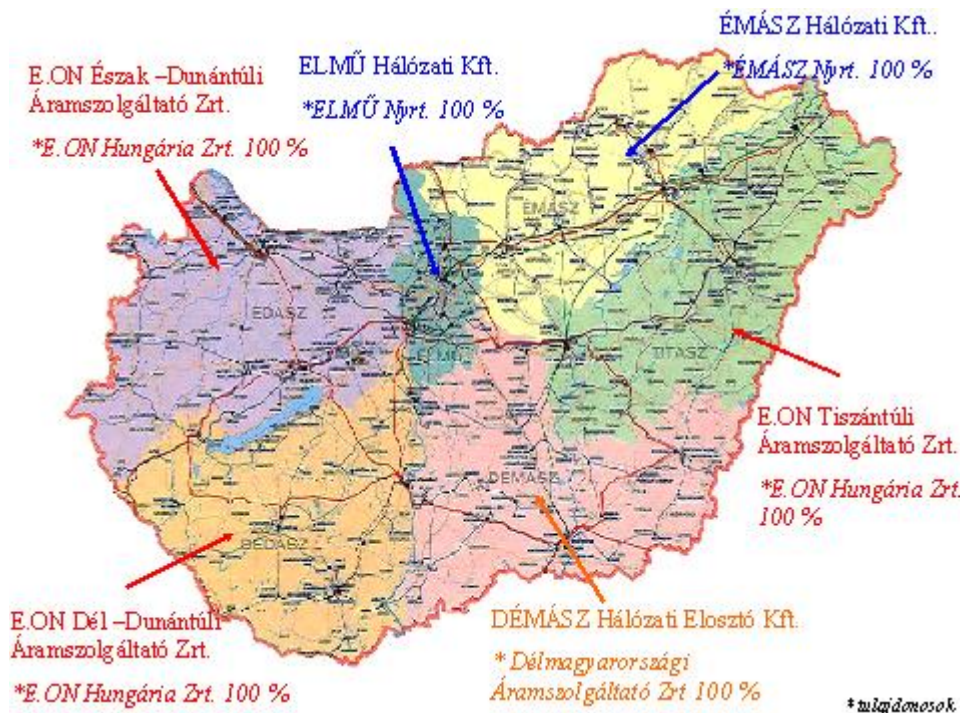


CONNECTING PROCESS WITH THE DSO



All steps are regulated by the competent DSO. The general elements of the feasibility study and the connection plan are included in the DSO operational code or the distribution code, and the specific conditions of the feasibility study, depending on the connection, are included in the brochure of the DSO.



The DSO operational codes and distributional codes are largely similar, there are only technical differences between them.

The network connection agreement (the draft of which is provided by the DSO) shall include:

- company data;
- specific ID no. of the network connection agreement;
- specific ID no. of the brochure issued by the DSO;
- address of the land of use or power plant branch, and the definition of unlinked lands therein;
- technical definition and geographical coordinates of the exact spot of the connection point, method of connection and the deadlines defined for the construction of connection points, which may not be later than 15 days from the availability of the public network, except it is requested otherwise by the user, detailed technical and other provisions;
- capacity available for feed-in and use, per connection point;
- instances and conditions of assignment of the available capacity to the network licensee;
- amount, payment method and deadline of the connection fee, bank account of the network licensee;
- date of availability of the public network;

- instances and consequences of breaches of agreement;
- provisions on the termination of the network connection agreement.

A network use agreement shall include:

- data of the DSO and the developer;
- specific ID no. of the network use agreement;
- declaration of the available capacity for the licensee of a private power line at the connection point of the public network pursuant to the power line agreement (if applicable);
- address of the land of use or power plant branch, and the definition of unlinked lands therein;
- data of the connection point;
- data of account point and metering point assigned to the connection point;
- capacity available for feed-in or use, per connection point, and in case of use, the engaged amount of capacity, the technical data of the provided electricity, the quality characteristics of the provided service;
- the amount, payment method and conditions of fees of system use at the date of the execution of the agreement, the bank account of the DSO, the rules on accounting of payment of fees of system use;
- detailed description and order of inspection of the consumption meters installed on the land of use, and the declaration on the authenticity thereof;
- dates of reading and data record, accounting rules;
- date of activation in the network; which may not be later than the 8th business day from the receipt of the signed network use agreement sent to the DSO by the user, except it is requested so by the user;
- instances and consequences of breaches of agreement;
- provisions on the termination of the network use agreement;
- in case of feed-in, the amount and power of the (proposed) active and reactive electricity transmitted by the power plant of the user towards the network, name of the purchaser of the electricity;
- metering or calculation method of the trade of reactive electricity;
- method of termination of impacts interfering or endangering the operational safety of the electrical plant, arising from the type of the plant of the user;
- definition of the profile used by the profile based user for accounting with the company responsible for balance circle

The above summary is based on the applicable Hungarian, EU and international laws. However, the statements and summaries are not intended to be an exhaustive explanation of the relevant Hungarian, EU and international legal provisions.

It is not to be used, circulated, quoted or otherwise referred to without our prior written consent. If you have any questions about more detailed factual and legal issues that require particular consideration or advice, please do not hesitate to contact us: info@ratkynet.hu.