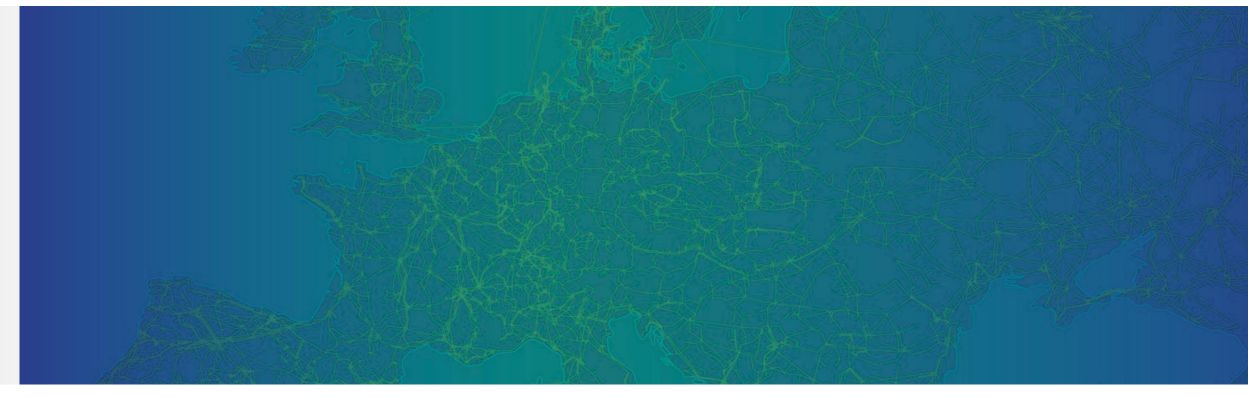
## TOP.5.c - Urgency of core technical requirements for power-to-gas demand facilities, already before NC DC 2.0 enters into force.

27 June – GC ESC in Brussels



Mario Ndreko (ENTSO-E) – StG CNC convenor



## TOP.5.c - Urgency of core technical requirements for power-to-gas demand facilities, already before NC DC 2.0 enters into force.

- Massive expansion of electrolysis plants of demand capacity is expected (~30 GW\*) already before entry into force of the updated version of Network Code Demand Connection (NC DC) and its national implementation.
- A certain level of grid supporting capabilities is needed by power-to-gas demand facilities and power to gas demand units to bridge the time until entry into force of NC DC in national regulations.