

EUROPEAN RESOURCE ADEQUACY ASSESSMENT - ERAA

WHY IS A ROBUST ERAA CRUCIAL?

The European Resource Adequacy Assessment (ERAA) is an EU-wide security of electricity supply assessment. It determines whether the EU has sufficient electricity resources to meet its future demand by:



Forecasting the level of security of electricity supply in the EU



Highlighting the extent to which Member States can rely on each other during times of power system stress



Informing decisions on security of supply State Aid measures (by serving as an objective basis for potential capacity mechanisms)

WHO DOES WHAT?



The European Network of Transmission System Operators for Electricity (ENTSO-E) annually conducts the EU assessment (ERAA) in line with a pre-defined methodology. It must consult widely.



ACER approves or amends ENTSO-E's proposal for ERAA and provides insights on how to improve the future assessments.



Member States monitor security of supply situation with the help of ERAA, optionally complemented with national assessments. Where needed, Member States design measures to improve security of supply.