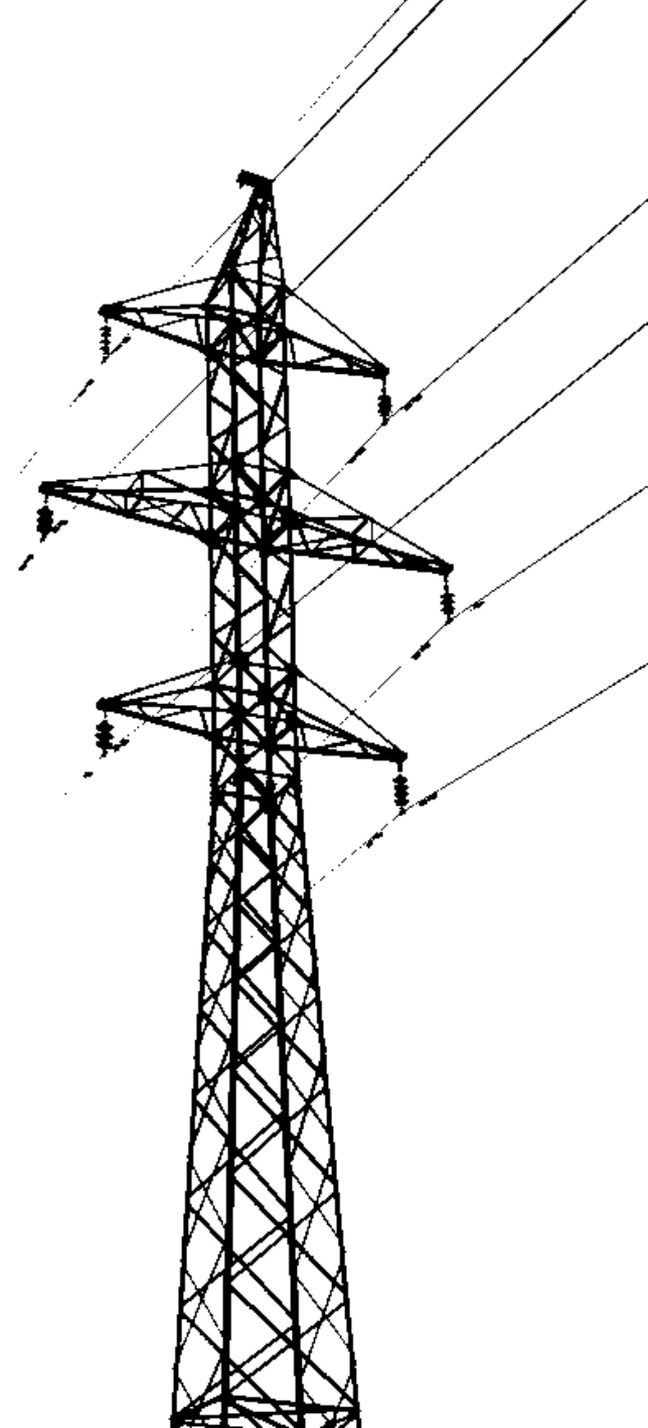


Summer Outlook in the Energy Community

**Security of Supply Coordination Group -
10th Meeting of Sub-Group for Electricity**
2nd July 2021



Summer Outlook 2021

Preparation for the summer season



Maintenance

In order to prepare the transmission network for a reliable supply of electricity to consumers during the summer season, CGES have performed all activities defined by the plan of inspection, replacement of equipment, revisions and overhauls.

Investments

The most significant investments that were finished recently are:

- new 110 kV connection between SS Podgorica 1 and SS Podgorica 4, by which SS Podgorica 4 received two-sided 110 kV power supply,
- installation of a new 110/35 kV power transformer in SS Kotor,
- replacement of equipment on the 110 kV OHL Trebinje - Herceg Novi,
- replacement of HV equipment, reconstruction of control and protection equipment systems in coastal substations, funded by WBIF grant.

Cooperation with users

CGES and users have defined the specific common measures and actions (agreed switching states of the transmission and distribution network, the mode of operation and notification, voltage regulation in individual substations) in the regular conditions and in case of disturbances in the transmission or distribution system.

Operational Security

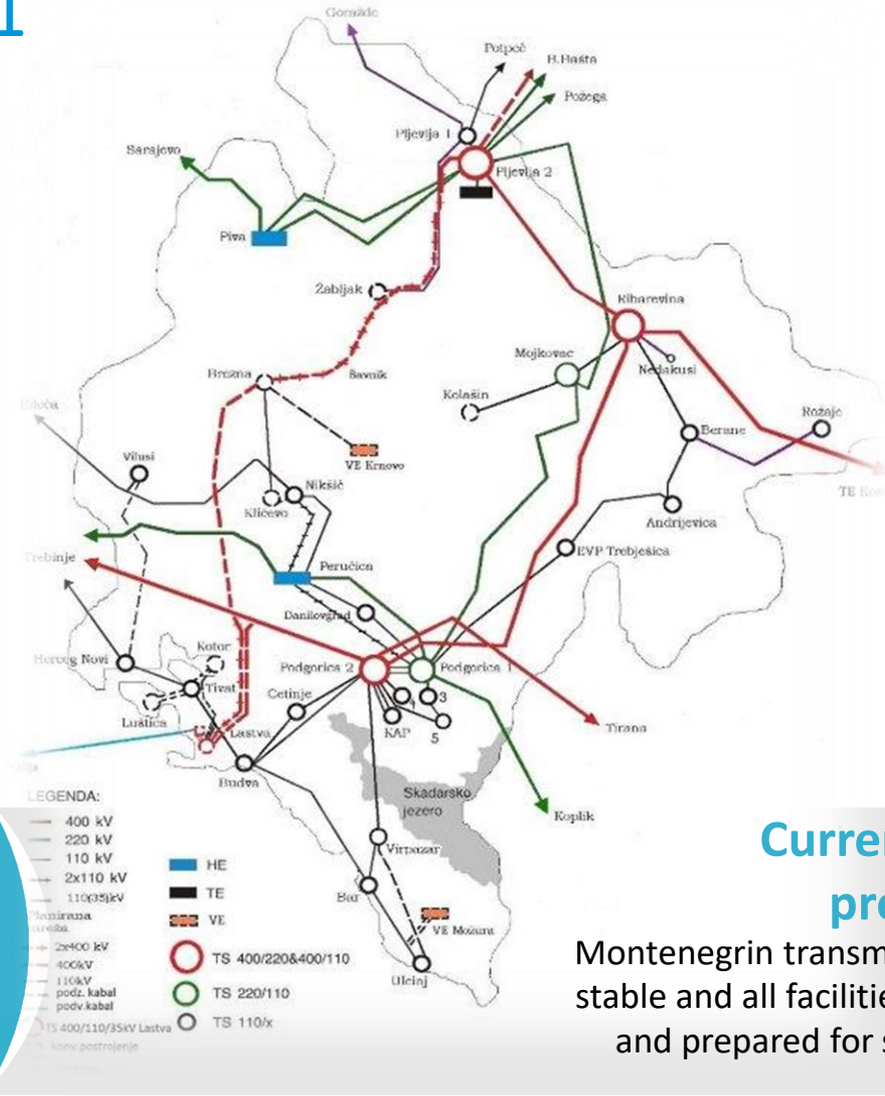
CGES participates in all processes related to operational security: NTC calculation, maintenance coordination, DACF and IDCF. CGES design, prepare and activate preventive and remedial actions taking into account their availability, the time and resources needed for their activation and any relevant conditions external to our transmission system.

Staff Readiness

All departments related to transmission network maintenance and control and in charge of critical processes appoint regular standby duty for employees in order to respond to emergencies, report and solve failures or damages during the non-working hours.

Summer Outlook 2021

Conclusion



Current status of preparedness

Montenegrin transmission system is stable and all facilities are functional and prepared for summer season.

