

Prishtina: 01 /11/2007
ERO Code: D_ 66 _2007

Board of the Energy Regulatory Office pursuant to:

1. Provisions of the Sections 15 and 26 of the Law on Energy Regulator;
2. Provisions of the Sec. 49.2 of the Rule on Licensing of Energy Activities in Kosova, and Sec.4 of the Transmission System Operator's license,
3. KOSTT Sh.A. request for derogation in implementing several provisions of the Network and Measurement Codes dated July 7th, 2007

In the session held in Nov. 1st 2007 has adopted this:

DECISION

1. Derogation on implementing the **Network Code** provisions as well as provisions of **Measurement Code** Sections following the **Annex** of this decision **is allowed to KOSTT SH.A**
2. All other provisions of the Network Code and Measurement Code will remain effective.
3. This decision is written in three languages: Albanian, Serbian and English. In case of discrepancies between the languages, the Albanian version should prevail
4. The unsatisfied party may file complaints against this decision in the court of respective jurisdiction within 14 days since the day of approval or day of publishing of this decision into the official ERO web-site.
5. This decision enters into power in the day of approval or date of publication in the official ERO web-site.

ERO Board:

Ali Hamiti, Chairman

Theranda Beqiri, Member

Naim Bejtullahu, Member

Nysret Avdiu, Member

Annex

The elements that do not meet the requested requirements for the Network Code and the Measurement Code and are required derogation by KOSTT Sh.A.

Planning Code

4. Power Planning Standards and Criteria

4.1.1.2* 2 years

Operational Code

3.4.2 Communication Means

3.4.2.2 1 year

5.5.3 Network Stability and Overload

5.5.3.2 1 year

5.5.3.3 6 months

5.5.3.4 1 year

5.8.11 Testing the Start from darkness

5.8.11.1 2 years

Balance Code

2.4.2 Audit

2.4.2.1 1 year

2.4.2.2 1 year

2.4.4 Balance Arrangements

2.4.4.1 3 year

2.4.4.2 3 year

2.5.3 Announcing of Supply Insufficiency

2.5.3.1 2 years

2.5.3.2 2 years

2.5.4 Harmonizing of Time

2.5.4.1 3 years

2.5.4.2 3 years

3.4.2 Power Limits

3.4.2.1** 3 years

3.9 Power program

3.9.1.1 6 months

3.9.1.2 6 months

3.9.1.3 6 months

3.9.1.4 6 months

4.4.3 Secondary set-up

Operational Planning Code

3.4.3 Transmission System Impediments

3.4.3.1 6 months

3.12 Safety Evaluations of the Energetic System

3.12.1 6 months

3.12.2 6 months

3.12.4 6 months

4.4.6 Offers and proposals

4.4.6.1 3 years

4.4.6.3 3 years

Measurement Code

7.2.2 Recording of not fully compatible Measurement Systems

7.2.2.3 ***

8.2.1.6 1 year

8.2.2.8 6 months

11.4.1.1 1 year

11.4.1.2 1 year

*** - The list of transmitting network elements where the N-1 criterion during the winter period is not fulfilled.**

OHPL- LP 293/2 S.SH DRENAS - PRIZRENI 2
Autotransformer ATR1 or ATR2 in SS PRISHTINA 4 220/110 kV
Autotransformer ATR1 or ATR2 in SS PRIZRENI 2 220/110 kV
Autotransformer ATR1, ATR2 or ATR3 in SS KOSOVA A 220/110 kV

OHPL- LP 125/1 SS KOSOVA A - SS VUSHTRRI 2
OHPL- LP125/4 SS VUSHTRRI 1 – SS VUSHTRRI 2

OHPL- LP163 SS KOSOVA A - SS VALLAQ
OHPL- LP184/1 SS PRISHTINA 4 – SS GJILAN
OHPL- LP118/5 SS PRISHTINA 4 – SS FERIZAJ
OHPL- LP1804 SS PRIZRENI 2 – SS PRIZRENI 3
OHPL- LP126/1 SS GJAKOVA 1 – SS DEÇAN
OHPL- LP126/2 SS DEÇAN – SS PEJA 2
OHPL- LP126/4 SS VALLAQ – SS BURIMI
OHPL- LP164/1 SS GJAKOVA 1 – SS GJAKOVA 2
OHPL- LP 1800 SS VALLAÇ - HC.UJMANI
OHPL- LP 1805 SS PRIZRENI 2 – TS GJAKOVA 2

- **The list of transmitting network elements where the N-1 criterion during the summer period is not fulfilled.**

OHPL- LP 293/2 S.SH Drenas – SS Prizreni 2
OHPL- LP 184/1 SS Prishtina 4 – SS Gjilani
OHPL- LP 164/1 Gjakova 1 – Gjakova 2:

Substations supplied through a radial line are:

OHPL- LP 1801 SS KOSOVA A – SS BARDHI
OHPL- LP 1806 SS GJAKOVA 2 – SS KLINA
OHPL- LP 1213 SS PRISHTINA 4 – SS LYPJAN

Following the design of SEE of Kosova since there is only one transformer in place, the (N-1) criterion is not fulfilled in the substations enlisted below:

SS VITIA
SS BERIVOJCA
SS VUSHTRRIA 1
SS KLINA
SS BURIMI
SS DEÇANI
HC UJMANI

**** Spots with power deviation below nominal value**

SS Vushtrria 1
SS Vushtrria 2
SS Trepça
SS Vallaqi
SS Burimi
SS Klina
SS Peja 1
SS Peja 2
SS Deqani
SS Sharri
SS Gjakova 1
SS Gjakova 2
SS Vitia

***** The list of elements of the measuring groups where the requirements of the Measurement Code are only partly fulfilled.**

SS. KOSOVA B

OHPL- LP. 445/1
OHPL- LP. 445/2
OHPL- LP. 407
OHPL- LP. 437
OHPL- LP. 420
OHPL- LP. 290

SS. KOSOVA A

G1
G2
G3
G4
G5
T-34
T-12
T-45
T-35

SS. PRIZRENI 2

OHPL- LP. 2303

SS. BERIVOJÇË

OHPL- LP. 1140/2
LSS 1

SS. BESIANË

OHPL- LP. 205/2
LSS1
LSS2

HC. UJMAN

G1
G2
D. ZUBINPOTOK

SS. VALLAQ

OHPL- LP. 155
LSS 1
LSS 2

SS. BURIM

LSS1



SS. PEJA 1

LSS 1
LSS 2

SS. PEJA 2

LSS 1
LSS 2

SS. DECAN

LSS 1

SS. GJAKOVA 1

LSS 1
LSS 2

SS. GJAKOVA 2

LSS 1
LSS 2

SS. KLINË

LSS 1

TS. PRIZRENI 1

LSS 1
LSS 2

SS. PRIZRENI 3

LSS 1
LSS 2

SS. THERANDA

LSS 1
LSS 2

SS. FERIZAJ

LSS 1
LSS 2

SS. VITI

LSS 1

SS. GJILAN

LSS 1
LSS 2

SS. LIPJAN

LSS 1
LSS 2

TS. PRISHTINA 1



LSS 1
LSS 2

SS. PRISHTINA 2
LSS 1
LSS 2

SS. PRISHTINA 3
LSS 1
LSS 2

SS. PRISHTINA 5
LSS 1
LSS 2

SS. PALAJ (BARDHI)
LSS 1
LSS 2

SS. VUSHTRRI 1
LSS 1

TS. VUSHTRRI 2
LSS 1
LSS 2

SS. SHARR
OHPL- LP. 118/3
OHPL- LP. 1803

SS. TREPÇA
LSS 1
LSS 2
LSS 3
LSS 4
LSS 5

SSH. DRENAS
OHPL- LP. 2299 Feron.
OHPL- LP. 2300 Feron.

Feronikeli
35kV feeder Glllogovci
35 kV feeder Bardhi i Madh
6.3kV Supply of the old substation

**Note: Abbreviations used: OHPL – Overhead power line
SS - Substation
LSS- Local Substation**

