User's Guide for location approval issue by CNTEE Transelectrcia S.A.

- 1) Issue of location approvals is made in compliance with the "Methodology for location approvals from the power grid operators" approved by ANRE Order no.38/2003 (under review);
- 2) The application for issuing the location approval together with relevant documentation are submitted by the applicant to CNTEE Transelectrica SA the Local Power Transmission Branch which manages the power grid in the area;
- 2.1. The application for issuing the location approval should include the following information (Article 14. (1)):
 - a) applicant identification data;
 - b) identifying data on the objective location;
 - c) objective denomination;
 - d) objective energy information.
- 2.2. The documentation attached to the application for issuing the location approval will include, as appropriate (Article 15):
 - a) coexistence study;
 - b) certificate of urbanism, one copy;
 - c) land mapping;
 - d) condition plan, plan on the underground constructions, respectively;
 - e) proof of payment for issuing the location approval.
- 3) Study of coexistence is developed by request and on the applicant's expense, by a certified designer (Article 19. (1); study of coexistence is endorsed by CNTEE Transelectrica SA Power Transmission Branch (art.19.alin. (2));
- 4) Within 5 days from the application registration date, CNTEE Transelectrica SA Power Transmission Branch, will check the documentation submitted (Article 20. (1));
- 5) Within 15 days, at most, from the application registration date and complete documentation (art.32) the location approval will be issued as follows:
 - 5.1. CNTEE Transelectrica SA Power Transmission Branch, issues a favorable notification for application for issuing the location approval, which expresses the acceptance of the location proposed by the applicant, when work is required in CNTEE Transelectrica facilities:
 - 5.2. CNTEE Transelectrica S.A.- Technical Unit Grid Planning Department, issues an unfavourable note with solutions requiring work development at CNTEE Transelectrica facilities;
- 6) The validity term of the location approval is 12 months from the issue date, in case no other term is mentioned (Article 26 paragraph. (1));
- 7) If the CNTEE Transelectrica SA Technical Unit Grid Planning Department, issues an unfavourable note with solutions, the applicant will chose one of the solutions proposed (art.29 paragraph. (2));

- 8) If in the answer of CNTEE Transelectrica SA Technical Unit Grid Planning Department, one of the solutions mentioned at Article 29. (2), b) or c), was proposed, the applicant orders at CNTEE Transelectrica SA Technical Unit Grid Planning Department, in writing, the development of a solution study on clearing the location or on achieving the coexistence conditions;
- 9) The solution study on clearing the location is developed by CNTEE Transelectrica SA Technical Unit Grid Planning Department based on the applicant' requirement and expenses (Article 31);
- 10) The deadline for drafting a solution study since the date of application, is up to 3 months for 110 kV power plants with or higher, and maximum one month for the installation of medium or low voltage (Article .33 Para. (4));
- 11) The applicant applies for the conclusion of the contract on clearing the location e and / or on achieving the conditions of coexistence referred to in Article 33. (5), in the original (Art.36) to CNTEE Transelectrica SA Power Transmission Branch in case a favorable approval was issued with no work development at CNTEE Transelectrica facilities (5.1 above) and to CNTEE Transelectrica SA Technical Unit Assets Management Division where the location approval was issued with solutions imposing work performance at the facilities of CNTEE Transelectrica (5.2);
- 12) Within 10 days from the of receipt of the request for concluding the contract on clearing the location, CNTEE Transelectrica SA Power Transmission Branch / CNTEE Transelectrica Business Development Unit Commercial Department, proposes the applicant the contract on clearing the location and/or for achieving the coexistence conditions;
- 13) The applicant pays to CNTEE Transelectrica SA the cost for clearing the location and / or for achieving coexistence conditions;
- 14) CNTEE Transelectrica SA / Power Transmission Branch, updated the location approval taking into account the modifications made at installations (art. 39 paragraph. (1));
- 15) CNTEE Transelectrica SA Technical Unit Assets Management Division / CNTEE Transelectrica SA Power Transmission Branch, performs the work for clearing the location and / or for achieving the coexistence conditions.

For further information: CNTEE Transelectrica SA:

Adresa: Str. Armand Călinescu nr. 2 - 4, Cod 021012, sector 2, Bucureşti, www.transelectrica.ro

CNTEE Transelectrica – Technical Unit – Grid Planning Division

Contact person: Virginica Zaharia

Telefon: 021 3035 657 Fax: 021 3035 620 **CNTEE Transelectrica - Technical Unit – Assets Management Division**

Telefon: 021 3035 612 Fax: 021 3035 620

CNTEE Transelectrica – Business Development Unit – Commercial Division

Tel: 021 3035 612 Fax: 021 3035 617

Power Transmission Branch BUCUREŞTI

Tel: 021 3172 160 Fax: 021 3172 300

Power Transmission Branch CLUJ

Tel: 0264 405 589 Fax: 0264 504 500

Power Transmission Branch CONSTANŢA

Tel: 0241 607 500 Fax: 0241 607 550

Power Transmission Branch TIMIŞOARA

Tel: 0256 294 054 Fax: 0256 219 963 Power Transmission Branch BACĂU

Tel: 0234 207 120 Fax: 0243 517 456

Power Transmission Branch CRAIOVA

Tel: 0251 307 168 Fax: 0251 141 922

Power Transmission Branch PITEŞTI

Tel: 0248 607 200 Fax: 0248 214 558

Power Transmission Branch SIBIU

Tel.: 0269 207 100 Fax: 0269 207 101

Drawn up by Virginica Zaharia