Proposal for the creation of a regional working group

SEERC RWG - 01 Name of Convenor: Kresimir Bakic (Slovenia) E-mail address: kresimir.bakic@eles.si

Technical Issues: Strategic Directions:

Standards support, reliability of supply Future OHLs, climate changes

The WG applies to transmission and distribution networks

Title of the WG:

Regional aspects on creation of NNA for new standard for overhead lines EN 50341

Scope, deliverables and proposed time schedule of the Group:

Background:

New CENELEC (CLC) standard (EN 50341-1) for design and construction of overhead lines above 1 kV AC from December 2012 obligated countries members of CLC to prepare National Normative Aspects (NNA) reflecting national practices. In general these national normative includes special national conditions (i.e. weather conditions), legal deviations and national complements. Due to novel approach in designing considering reliability approaches and strengthening's of actins on lines as well as new technologies in OHLs, some SEERC members expressed common interest to set up working group with intention to exchange information on this very actual topic.

Scope:

- 1. Basic principles for new designing approaches (based on EN 50341-1)
- 2. Action on lines comparison (wind loads, ice loads, combination)
- 3. Electrical requirements comparison (clearances, corona effect, EMF)
- 4. Standardization of conductors (classical and HTLS)
- 5. Regional particularities
- 6. Report

Deliverables:

Technical brochure

Time Schedule: Start: January 2015 Final report: August 2016

Approval by Chairman of TC CIGRE, Mark Waldron

Prepared by Kresimir Bakic