

24 October 2014

Dear sir / madam,

The Electronic Communications Committee's Working Group on Numbering and Networks (ECC WG NaN) brings together the administrations of 48 European countries where ECC deliverables such as Decisions, Recommendations and Reports are developed and implemented (ECC Decisions require approval by the ECC plenary).

The objective is to deliver harmonising policies in numbering, naming and addressing and to advise on technical regulatory matters to improve competition and innovation to the benefit of end users and other stakeholders, while maintaining proportionate policy objectives such as ensuring resource-sustainability, non-discriminatory access to resources, transparency and emergency call provisions.

The work of ECC WG NaN is carried out by 4 Project Teams:

- Project Team Number Portability (PT NP);
- Project Team Future Numbering Issues (PT FNI);
- Project Team on Technical Regulatory Issues (PT TRIS); and
- Project Team Emergency Services (PT ES).

All our deliverables are available at <http://www.cept.org/ecc/topics/numbering/wg-nan-deliverables>

ECC WG NaN would like to thank BEREC for the opportunity to respond to its consultations on its Draft Strategy (2015-2017) and its Draft Work Programme (2015). ECC WG NaN agrees with the strategic objectives set out in the Draft Strategy and the corresponding priority work items contained in the Draft Work Programme.

ECC WG NaN notes with interest items on the BEREC Draft Work Programme covering issues such as migration to all-IP networks, OTT services, M2M and QoS monitoring. The scope of the BEREC Draft Work Programme on these activities aligns with the strategic priorities identified by ECC WG NaN in its own Work Programme.

In the interests of avoiding duplication of effort and utilising resources as efficiently as possible, ECC WG NaN is ready to co-operate and collaborate with BEREC on these important issues of mutual interest.

The ECC WG NaN work programme is available at: <http://eccwp.cept.org/default.aspx?groupid=32&go=true>

Further information on ECC WG NaN is available at: <http://www.cept.org/ecc/groups/ecc/wg-nan>

Yours sincerely,



Johannes M. Vallesverd

Chairman, ECC WG NaN