

# Common Network Operation Tools

## Process for the development of data exchanges

### Consultation Questions

#### Introduction

As a result from the stakeholders' consultation process, the draft NC on interoperability and data exchange rules proposes that ENTSOG should have the task of preparing **common network operation tools (CNOTs)** wherever data exchange requirements are identified within the developed network codes. For each identified data exchange requirement, the CNOTs will include a business requirement specification (BRS) and a technical implementation guideline (IG).

ENTSOG welcomes all stakeholder feedback on the proposed CNOT process document during the consultation period. Stakeholders are asked to please respond to the following questions via an online response form **by 5.00pm (CET) on Friday, 14 March 2014**.

If you have any additional questions or experience, any technical difficulties in completing the online response form please contact Monika Kaldonek [monika.kaldonek@entsog.eu](mailto:monika.kaldonek@entsog.eu) or Jef de Keyser [jef.dekeyser@entsog.eu](mailto:jef.dekeyser@entsog.eu).

#### Contact Details

First and Last name:

Company Name:

Job Title:

Will you be representing an association:

Email:

Tel:

Mobile:

Street:

Postal Code:

City:

Country:

### Consultation Questions

1. Does the document for the development process of Common Network Operation Tools for data exchanges provide sufficient basis for stakeholder involvement? If no please propose any improvements.
2. Do you agree with the proposed development phases of the CNOT and with the expected deliverables? If not please propose any improvements.
3. Do you agree with the section describing the governance of the future changes of BRS? If not please propose any improvements.
4. Do you agree with the section describing document management and publication? If not please propose any improvements.

We are looking forward to hearing from you and to working together with you during the Common Network Operation Tools development process.