

The redaction of the second document will start mid-2016 and is supposed to be validated at the end of Q1, 2017. It will describe the legal dispositions between TERRE TSOs for the Operational phase of TERRE.

The Parallel Run phase is expected to start before TERRE entry into force and last for less than 6 months. It should validate the Operational capability of the TERRE solution and processes.

13.3 Approval phases

Two approval phases are expected for the TERRE project.

The first phase presents the TERRE design phase results to stakeholders through a public consultation process, taking place until end of April, 2016. This consultation feeds the approval Package presenting the final design for TERRE and is expected to be submitted to NRAs during Q2, 2016, for approval around June, 2016. NRAs will then provide a common position regarding TSOs' proposal on the TERRE design, and request changes if they deem it relevant.

This support is a pre-condition for the launch of the TERRE solution development process.

The second approval phase will take place at the beginning of 2018 and submit the TERRE Implementation results to NRAs for approval. The approval phase will be run according to the provisions set in the GL EB. This second approval process is a pre-condition for the entry into force of TERRE.

13.4 Design activities

The TERRE project is expected to request services from one or several providers for the solution development.

A Request for Proposal (RFP) document will be prepared by project members according to the validated design options, beginning 2016, and issued to service providers at the end of Q2, 2016.

A selection process based on services provider's answers to the RFP will lead to contractual agreement(s) expected to be signed at the beginning of Q4, 2016. Contractual agreement(s) are a pre-condition to start the technical activities for the TERRE solution.

TERRE project members will then work in cooperation with the selected service provider(s) on the Technical Specification redaction. This activity is expected to run until the beginning of 2017.

13.5 Implementation activities

Development activities for the TERRE solution are expected to start at the beginning of 2017 and will last until the beginning of 2018. The TERRE project expects this development phase to be divided into several phases (iterations).

In parallel, testing activities (Integration Tests) will take place during the whole implementation phase in order to ensure full system operability (both technical and functional). This phase includes test planning and realization.

13.6 Questions for Stakeholders

Q 13.1 Do you have specific comments regarding chapter 13 content? (Please indicate sub-chapter reference when possible)