

Final Modification Report No.23

Incorporation of WTL and Changes following October 2015 Code Implementation

02 September 2016

GNI (UK) has prepared this report under section 9 of its Transportation Network Code Modification Rules.

A Description of the nature and purpose of the modification

This proposal is being made to incorporate references to the new WTL Transmission Code as well as to make 'housekeeping changes' in the GNI(UK) Code following the implementation of the series of Modifications made during 2015 for the purposes of compliance with EU legislation. In addition, it includes four areas of more significant change intended to update the Code and aid clarity.

B Third Party Representations

No third party representations were received in response to this Proposed Code Modification.

C Changes relative to the Initial Modification Report

None

D GNI(UK)'s Recommendation

GNI(UK) believes that the Relevant Objective, (condition 2.4 of the GNI(UK) Licence) will be better facilitated by the Licensee's Network Code as a result of this modification. This set of changes will contribute to the secure, safe, reliable, efficient and economic development and maintenance of the Network by incorporating references to the new NI TSO and addressing typographical and minor drafting inconsistencies.

E The clauses of the Transportation Code that require amendment

This proposal includes changes to all the sections of Code. Please see the attached final legal text for details.

F Impact on other Designated Pipeline Operator's Network Codes:

GNI(UK) has worked with WTL, BGTL and PTL to develop a co-ordinated approach to the Codes. All the other NI TSOs are submitting a corresponding Modification Proposal which closely mirrors the changes contained in this Code Modification Proposal for the GNI(UK) Code.

G The date proposed for implementation

GNI(UK) suggests that the proposed modification is implemented with effect from 1st September 2016.

H Final Legal Text

Please find the final legal text for this Code Modification Proposal below, marked up to show changes in track.