Representation For. 0033

"Notification to Users of Emergency Incidents - Impacts on Code Communications" Version 1.0

Date of Communication: 01/09/2005

External Contact: Hazel Doyle (EDF Energy)

Slant: For

Strictly Confidential: No

Abstract

Dear Julian,

Thank you for the opportunity to respond to Network Code Modification Proposal 0033, "Notification to Users of Emergency Incidents - Impacts on Code Communications" which EDF Energy supports.

EDF Energy believes this modification is required to support the implementation of Modification 649 as the associated document "Notification to Users of Emergency Incidents - Impacts on Code Communications" references the use of the internet. The use of an internet system to provide details of emergency incidents is a beneficial tool for Shippers and we would like to see all Network Owners using this system, along with an e-mail notification. This will ensure there is a common approach to reporting of emergency incidents. Each owner may implement different processes of notifying Shippers. This is likely to have an adverse overhead for all shippers in managing emergency incidents. As these are emergency incidents EDF Energy believes a single process is required so they can be dealt with efficiently.

Although EDF Energy supports the use of a web based system to track an emergency incident, we would have preferred it if Shippers had been given more of an opportunity to provide input into the development of the system. There seems to have been very little interaction between Transco and Shippers on the functionality of the system.

We hope our comments have been useful. Please contact me if you need to discuss further.

Regards

Hazel Doyle Process Solution Owner, EDF Energy 01903 283402