

This message was converted to plain text.

From: Higgins, Maureen [Maureen.Higgins@AltaLink.ca]

Sent: Tue 08-03-2010 5:04 PM

To: Jerry Mosing; ARS Comments

Cc: Muniz, Karina

Subject: Stakeholder Consultation Feedback MOD-010 & MOD-012

Jerry,

Here is AltaLink's feedback on MOD-010 and MOD 012.

As a TFO, AltaLink understands the importance of having reasonably accurate System Modeling data. AltaLink supports being deliberate in identifying the key data to enable a reasonably accurate system model that can be refined later. AltaLink proposes two logical stages to get this data, a PPS stage and an "As Built" stage.

1. The PPS stage is based on the data available at PPS to provide the system modeling and SCADA data requirements
2. After energization an "As Built" update for any data revisions required to support system modeling and SCADA data.

Our suggested approach would be to review the current Transmission Modeling Data Requirements document (found at www.aeso.ca/downloads/TMDR_r0d.pdf <http://www.aeso.ca/downloads/TMDR_r0d.pdf>), to deliberately identify what data and accuracy level required at the PPS phase, in order to give effect to creating a reasonably accurate system model, recognizing sometime after energization, "As Built", data will be provided.

AltaLink is prepared to comply with any version of the standard, recognizing there will be a significant impact to costs and resources to ensure compliance.

If you have any questions or concerns, feel free to call.

Thanks
Maureen

Maureen Higgins, MBA. | VP, Integrated Network Operations and Information Services |
AltaLink Management Ltd. | p: 403.267.2151 | c: 403.816.6500 | f: 403.267.3422 |
maureen.higgins@altalink.ca <<mailto:maureen.higgins@altalink.ca>>