

WREGIS NERC E-Tag Meeting

Thursday November 4, 2010
10:00 AM –11:00 AM (PDT)
11:00 AM –12:00 PM (MDT)
Conference Bridge #: (760)-569-6000
Pass code: 168380 #

Minutes:

I. Convene

II. Introductions –Lisa Hopkins

Morgan Hansen (Morgan Stanley)	Andrea Coon (WREGIS)	Mary Frantz (WREGIS)
Claudia Noffsinger (WREGIS)	Liz Valpreda (WREGIS)	Suzanne Korosec (CEC)
Ernie Lee (PG&E)	John Pappas (PG&E)	Alan Denk (PGE)
Lisa Hopkins (Powerex)	James Webb (APX)	Kate Zocchetti (CEC)
Jeremy Weinstein (PacifiCorp)	Linda Watts (SDG&E)	Andrea Jackson (PGE)
Bill Reinwald (PG&E)	David Owen (Powerex)	Deric Wittenborn (ESH)

III. Agenda

- a. Review minutes of Sept meeting
 - 1-Lisa gave overview of previous meeting (See minutes posted on website)
- b. Review new Simplified revised Proposal based on stakeholder feedback
 - 1- Moved away from Change Control issue. It has been modified to a simple change to the WIT query. Abandoned the check mark. Confidentiality was an issue and this is what they have been exploring. Lisa went over the WIT Query (see Background materials).
- c. Andrea and James said tags would be attached to a sub account. LSE would still have to match receipt of tags prior to retirement. James assumes they could be unmatched at anytime but does not recommend this unless it was to correct errors. There will be additional fields and this should be the only change to the REC's. Changes can only be made going forward. Kate said CEC is in the process of updating their processes concerning this issue. Kate encouraged emails to her regarding comments and ideas on this matter. Ernie from PG&E was concerned that there are not enough lines available on the NERC tag to accommodate this process. James says they can separate RPS ID's by commas and that should create enough space, but he will check to make sure. Determine next steps
 - 1- Lisa will draft her request to present at the WREGIS SAC In-Person Meeting on November 18th.

IV. Next NERC E-Tag Meeting:

- a. Dec 10 at 11am PDT, 12 pm MDT

Resources:

<http://www.wregis.org/NERC+E-Tag+Working+Group+Meetings.php>

Feedback:

Per email sent 11/5/2010 from Lisa Hopkins (Powerex):

Based on feedback from James Webb and our IT department, it appears that the MISC Token value on the e-tags has a field limit size of 128 characters and the token value field in WREGIS has room for 2000 characters. If WREGIS is concatenating 10 E-tag Token values together, the most it should get from the WIT Query would be 1280 characters plus maybe 9 delimiter characters.

So this would continue to work fine the way PG&E currently uses the field.

I will be sure to make this concatenation requirement clear when I draft the Change Request form.