**Beginners Training** October 9 and 10, 830am – 4pm, TCC4, Room 106B, it will be recorded to be used as future training material.

The beginners training is for:

New users who have never submitted a Change Request (NOMCR, CAMR, and ICR).

Current users who infrequently submit Change Requests.

Relatively new users who have submitted very few Change Requests.

1. NMMS Overview
2. Time Based Modeling
3. Timelines Overview
4. SGEM Summary Screen
5. CR screens
6. Messaging and History
7. Requirements & Good Practices
	1. One line requirement
	2. DPC Process (submission, email to NMC, etc)
8. Interim Update Guidelines Explained
9. MAGE training
10. MAGE data requirements (real values)
11. Templates
12. Add a station (weather zone/county)
13. Connectivity Node Group and Connectivity Node
14. Add a breaker
15. Add a line
16. Add a transformer
17. Add a load

**Advanced Training** October 16 and 17, ~~TCC2, 830am-4pm~~ new location-TCC4, Room 106B

The advanced training is for:

Users who submit Change Requests on a regular basis making usual updates.

1. Requirements & Good Practices
2. One line requirement
3. All communications in SGEM
4. DPC Process (submission, email to NMC, etc)
5. Interim Update Guidelines Explained
6. TDSP ICCP Requirements
	1. for new generation (non-DGs)
	2. ICCP set up by MRD
7. Ratings-relay loadability limit
8. Series Compensators
9. Tap Changer Modeling
10. Shunt Compensator Modeling
11. SVC/Statcom Modeling
12. Existing and Future Modeling
13. Contingency Process
14. When Manual Contingencies Might Be Needed

\*\*Agendas are subject to change\*\*