



The Energy Group

SYLLABUS DYNAMICS DATA REQUIREMENTS AND REPORTING PROCEDURES DEVELOPMENT OF INTERCONNECTION-SPECIFIC STEADY STATE SYSTEM MODELS

TEG_103_CA_FUND_OL_Class_52_Section_3 Self Study Internet Based Course

DYNAMICS DATA REQUIREMENTS AND REPORTING PROCEDURES, DEVELOPMENT OF INTERCONNECTION-SPECIFIC STEADY STATE SYSTEM MODELS - (Basic electricity terms, definitions, and properties.)

Section Credit: 1.5CEH (1.5STDS, 1.5OP, 1.5PROF)*

1. Pre-Test
2. Instructors and Advisor Team
3. Learning Activity Content
 - a) NERC Standard MOD-013-1 – Maintenance and Distribution of Dynamics Data Requirements and Reporting Procedures
 - b) NERC Standard MOD-014-0 – Development of Steady-State System Models
4. Instructor's Notes
5. Glossary of Terms
6. Additional Reading Material (Optional)
7. Learning Objectives
8. Post-Test

*

CREDIT KEY	
CEH	Continuing Education Credit Hour
EO	Emergency Operations Credit Hour
OP	Operating Credit Hour
STDS	Standards Credit Hour
PROF	Professional Credit Hour