NETA POLICY AND PROCEDURE STATEMENT

NUMBER NPM014.97.2

TITLE Minimum Responsibilities for the Registered Professional Engineer

PURPOSE To reinforce the Association's requirement and to document the MINIMUM and

consistent duties of the Registered Professional Engineer

REFERENCE

• Bylaws, Article III, Section 1,A,1c

• NPM009.94 Membership Requirement for Registered Professional Engineer

POLICY

The requirements for a Registered Professional Engineer, whether on the staff of a NETA Accredited Company or under contract by the NETA Accredited Company, is well documented in the above References.

The Registered Professional Engineer on staff or under contract by a NETA Accredited Company must have experience in electrical power system analysis.

It is not the intent of the Association to dictate the duties of a Registered Professional Engineer but to establish what it deems to be the necessary professional responsibilities, which will insure the required level of quality control necessary for all NETA Accredited Companies.

The *minimum* responsibilities of the Registered Professional Engineer, whether on staff or under contract, include:

1. Personally perform and/or review and approve all power system studies as well as any other engineering analysis.

2. Evaluate unusual test results and make recommendations for corrective action.

APPROVED January 2019

REVIEW DATE 2021

DISTRIBUTION Policy and Procedure Manual

NPM014.97.2 Page 1 of 1