

THE INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS,  
INC.



INDUSTRY APPLICATION SOCIETY  
Industrial and Commercial Power Systems Department  
PSEC – Reliability Subcommittee

CHAIR	VICE CHAIR	SECRETARY
<b>Robert G. Arno</b> Director Of Business Development North Point Defense 1300B Floyd Av Rome, NY 13441 315-269-1178  Email: <a href="mailto:arno@northpointdefense.com">arno@northpointdefense.com</a>	<b>Neal Dowling</b> Senior Engineer MTechnology 2 Central St. Framingham, MA 01701-4163 508-788-6260  Email: <a href="mailto:dowling@mtechnology.net">dowling@mtechnology.net</a>	<b>Michael E. Simon</b> Senior Engineering Consultant Forster Electrical Engineering, Inc. 550 N. Burr Oak Avenue Oregon, WI 53575 Cell: 608-504-1420  Email: <a href="mailto:mike.simon@uwalumni.com">mike.simon@uwalumni.com</a>

The subcommittee met at the the IEEE IAS Annual Meeting at 11:30 a.m. local time on Sunday, September 29, in the Poe B Room at the Baltimore Hilton Hotel in Baltimore, MD.

Members Present: Bob Arno (North Point Defense), Neal Dowling (MTechnology), Mike Simon (Forster Electrical Engineering), Daleep Mohla (DCM Electrical Consulting Services), and Joe Weber (Joseph Weber Services, LLP)

Guests Attending: Mike Anthony (Standards Michigan/University of Michigan)

Members Attending via Telephone: Masoud Pourali (KimiaPower PLLC)

- 1) Bob Arno, the Subcommittee Chair, called the meeting to order followed by introductions. The minutes of the previous meeting were reviewed and accepted.
- 2) On Wednesday (October 2) at 5:30 p.m., Neal Dowling will be presenting a paper on diesel generator reliability; the paper is authored by Steven Fairfax, Neal Dowling, and Pat Weidknecht.
- 3) Bob Arno and Chris Thompson are in the process of developing a paper for 3006.8 describing the results of the data collection and analysis.
- 4) Potential paper on new standard 3006.3 – no status change.
- 5) Neal Dowling reported that the 3006 Working Group/Reliability Subcommittee Website will be migrating to a new URL. Neal will send out the new address to all WG/SC members. Note that the Reliability Subcommittee shares this website with the Reliability Working Group (3006). Although the subcommittee is separate from the working group, the subcommittee shares the same leadership and much of its membership, and the website was established for exchanges of information, minutes, agendas, and DOT Standard working group activities, etc.
- 6) Bob Arno is contemplating a paper on available reliability tools. This paper would be similar to a past paper, but would be updated based on today's available tools.

The meeting was adjourned.

The next subcommittee meeting will be held at the I&CPS Conference in Las Vegas, NV in April 2020.