

## THE INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS, INC.

## INDUSTRY APPLICATION SOCIETY Industrial and Commercial Power Systems Department TBCC – P3006 Reliability Working Group

CHAIR	VICE CHAIR	SECRETARY
Robert Arno	Neal Dowling	Michael E. Simon
Director of Business Development	Senior Engineer	Senior Engineering Consultant
North Point Defense	MTechnology	Forster Electrical Engineering, Inc.
184 Brooks Road	2 Central St.	550 N. Burr Oak Avenue
Rome, NY 13441	Framingham, MA 01701-4163	Oregon, WI 53575
315-838-7011	508-788-6260	Cell: 608-504-1420
Email: rarno@Northpointdefense.com	Email: <u>dowling@mtechnology.net</u>	Email: mike.simon@uwalumni.com

The working group met on Tuesday, May 23, 2023, at 8:00 AM in the Riviera Room at the Embassy Suites Hotel, LasVegas NV.

<u>Attending:</u> Tim Coyle, KFI Engineers; Neal Dowling (Vice Chair), MTechnology; Wei-Jen Lee, University of Texas, Arlington; Bob Schuerger, Peraton; Eric Zundel, University of New Brunswick; Masoud Pourali, Kimia Power; Jonathen Goldburg, IEEE.

## Notes of Reliability WG Meeting – I&CPS 2023

## <u>3006.1</u>

- Dot STD 3006.1 has completed the first round of balloting with a 95% approval rating. Masoud Pourali, Chapter Chair, is presently reviewing comments He has completed approximately 20% of approximately 300 comments. After reviewing the comments and confirming with the Chapter Chair it appears that the majority of comments are editorial.
- Masoud Pourali will be finishing the comment review and assigning tasks to the WG for final review. <u>New Business</u>

No New business

The meeting was adjourned.

The next working group meeting will be held at the IAS Conference October 2024 in Nashville Tennassee. Additional working group meetings will be held virtually.