

EPRI EMT Power System Modeling Seminars for NEDO **(Human Resource Development for Future Power System Planning and Operation)**

WebEx Link

DAY 2 (2026/1/22) : <https://epri.webex.com/epri/j.php?MTID=me97e0382d23c8b624c5d06115972e32c>

Meeting number: 2421 575 6649; Password: fxSPjsS8H68

EMT MODELING SEMINAR AGENDA DAY 2- WEDNESDAY, JANUARY 22, 2026

TIME (JAPAN)	TOPIC	PRESENTERS/CONTRIBUTORS
5:00 pm	Presentation (Simultaneous Interpretation) <ul style="list-style-type: none"> State-of-the-art in EMT with various TSOs Modelling requirements (provision, validation, acceptance) <ul style="list-style-type: none"> — Stability, FRT (fault ride through), protection, and power quality Practicalities of EMT analysis (when is it required, what methods are used to move to EMT domain etc) Example of EMT simulation results 	<i>Zia Emin</i> <i>David Wang</i> <i>Deepak Ramasubramanian</i>
6:30 pm	Q&A (Sequential Interpretation)	
7:00 pm	Adjourn	