



***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	