2019 India PSS® User Group Meeting Agenda at a glance | Tuesday, November 12, 2019



DAY 1 Meet us in [ROOM NAME]				
Time	Presentation Title		Speaker	
8:30am	Registration and tea			
9:00 am	Welcome and introduction			
9:30 am	Inauguration and Keynote Address		Speaker coming soon	
9:45 am	What's new in the PSS® Portfolio Overview of new developments, features and news in PSS® suite. Including information about Interoperability in the PSS® Portfolio and beyond - application examples of data, models and simulation engines across the entire PSS® portfolio.		Amar Patel, PSS [®] E Product Manager	
10:45 am	n Break			
11:00 am	PSS®E core product enhancements Learn about the latest features implemented in PSS®E and live demonstrations, including demonstration of the New U enhancements implement into PSS®E.		Amar Patel, PSS [®] E Product Manager and Joe Hood and Greg Mahlum	
12:30 pm	Lunch – Meet us in the [RESTAURANT/ROOM NAME]			
1:30 pm	m PSS®E core product enhancements – Continued			
3:30 pm	0 pm Break			
3:45 pm	PSS®E core product enhancements – Continued			
4:45 pm	Network Model Management Learn about the benefits and the different types of a network model management based on project and customer experiences.		Mike Ward, or Ravi Mantha	
5:30 pm	Model management module and PSS [®] MOD During this presentation, learn about the completely revamped PSS [®] E model management module and it's interface with PSS [®] MOD.		Mike Ward, or Ravi Mantha	
		ork with peers, PSS® engineers, and leaders. a complimentary dinner and drinks.		

2019 India PSS® User Group Meeting Agenda at a glance | Wednesday, November 13, 2019



DAY 2 Meet us in [ROOM NAME]				
Time	Presentation Title	Speaker		
8:30 am	Morning Tea			
9:00 am	Welcome and introductions			
9:30am	An introduction to PSS [®] CAPE-TS Link (remote presentation)	Dr. Ce Zheng		
10:00 am	Steady-state and initializing load-flow for dynamics	Joe Hood, Senior PSS [®] Engineer, Siemens PTI		
10:45 am	Break			
11:30 am	Future of PSS [®] E contingency Learn about the most recent and upcoming developments to re- vamp contingencies and remedial action schemes in PSS [®] E.	Joe Hood, Senior PSS [®] Engineer, Siemens PTI		
12:30 pm	Lunch			
1:30 pm	Best practices for using Python in PSS®E Learn how to write auxiliary programs using official APIs which will prevent migration issues when moving to newer versions.	Joe Hood, Senior PSS® Engineer, Siemens PTI		
2:30 pm	Break			
3:00 pm	Customer presentation – topic TBD	Speaker coming soon		
3:30 pm	Customer presentation – topic TBD	Speaker coming soon		
4:00 pm	Open discussion: PSS®E UI/UX Revamp Led by our customers, the user forum gives you the opportunity to ask any questions you have about UI/UX including the slider diagram,	Greg Mahlum, Senior engineer, Siemens PTI		
5:00 pm	Close of session			

2019 India PSS[®] User Technical Workshop Workshops agenda | Thursday, November 14, 2019



DAY 3Meet us in the [ROOM NAME]					
Time	Workshop Details and Requirements	Speaker names			
8:30 am	Workshop Registration and Tea				
9:00 am	Workshop Registration				
9:30 am	Interactive Model Management Workshop Interactive workshop with live demonstration of existing and in- development Siemens PTI products supporting the full grid project lifecycle including: Initial data entry in PSS®E using the Model Management module, Integrated project data submittal to a remote- hosted PSS®MOD system, Building, validating and exporting the detailed base case to PSS®E.	Mike Ward, Senior PSS® Engineer, Siemens PTI			
10:45 am	Break - Foyer				
11:00 am	Interactive Model Management Workshop - continued				
12:00 pm	Lunch in the [room/restaurant name]				
10:30 am	 Interactive PSS®E Node Breaker Workshop This interactive workshop will provide an in-depth view and demonstrations of the latest updates to node-breaker. How to use contingency analysis on your node-breaker model How to start using more advanced features of node-breaker diagrams including background map visualization, and more. How to build and use substation node-breaker details in models for more accurate powerflow. How to get started with node-breaker diagram including creating and building substations. This workshop includes topic requested by customers: Fault Simulation with Node Breaker 	Joe Hood, Senior PSS® Engineer, Siemens PTI			
2:30 pm	Break				
	Interactive PSS [®] E Node Breaker Workshop - continued				
5:00 pm	Session end				