2005 ETAP Nuclear Utility User Conference
Final Agenda
OTI Learning Center - Irvine, CA June 22 – 24, 2005

Wednesday, June 22

Wednesday, June 22		
8:00 - 8:30	Welcome Attendees Introduction OTI's Key Personnel Introductions	Sargent & Lundy ETAP
8:30 – 9:45	ETAP 5.0 and 5.5 Enhancements	ETAP
10:15 – 12: 00	Load Flow Balancing the Load Flow Model with Plant Trend Data LTC Application Considerations	Dominion Resources Sargent & Lundy
12:00 – 1:00	Lunch	
1:00 – 2: 45	Device Coordination (Star) Star in Real Life Star Enhancement	Dominion Resources ETAP
3:15 – 5: 00	Arc Flash Arc Flash and Star Arc Flash Enhancement	ETAP ETAP
5:00 - 7:00	Social	
Thursday, June 23		
8:00 – 9:45	Transient Stability <i>Transient Stability Modeling Dynamic Parameter Tuning and Dependencies</i>	Duke Power ETAP
10:15 – 12: 00	Emergency Diesel Generator Performing EDG Dynamic Simulations with ETAP Simulation of EDG Load Rejection with ETAP	Reottger Engineering Entergy Operations
12:00 – 1:00	Lunch	
1:00 – 2: 45	Motor Acceleration Motor Acceleration with Motor Starting and Transient Stability Modules Main Transformer Replacement Analysis with ETAP	ETAP Dominion Resources
3:15 – 5: 00	Roundtable Discussion User Feedback and Wish List	Sargent & Lundy
5:00 - 7:00	Social	
7:00 – 9: 00	Dinner	
Friday, June 24	<u>1</u>	
8:00 – 9 :45	Control System Diagram Battery Discharge with Control System Diagram DCSDM Database Conversion to ETAP	ETAP ETAP
10:15 – 12: 00	ETAP 6.0 Enhancements Project Management Wizard Control System Diagram Calculation Modules	ETAP ETAP ETAP
12:00 – 1:00	Lunch	
1:00 – 2: 45	Quality Assurance QA Procedures ETAP Test Procedure	ETAP ETAP
3:15 – 5: 00	Roundtable Discussion	All Participants

User Feedback and Wish List