

Final Program
2006 ETAP Nuclear Utility User Conference (NUUC)
 OTI Learning Center (Irvine, CA)
 June 19 – 21, 2006

Monday June 19

8:00 – 8:30	<u>Welcome</u> <ul style="list-style-type: none"> Opening and Attendees Introduction OTI Key Personnel 	Sargent & Lundy ETAP
8:30 – 9:45	<u>ETAP 5.5 Enhancements</u> <ul style="list-style-type: none"> Overview Arc Flash Analysis 	ETAP ETAP
10:15 – 12:00	<u>Load Flow Analysis</u> <ul style="list-style-type: none"> Consolidation of AC System Analyses Voltage Analysis Utilizing ETAP Cable Ampacity and 1-Phase Load Analysis at San Onofre Plant 	Dominion Resources Duke Power SCE
Lunch		
1:00 – 2:45	<u>Device Coordination (Star)</u> <ul style="list-style-type: none"> Development of TCC for GE MVT Plus Retrofit Kit using ETAP Star Star TCC View Star Sequence-of-Operation 	Dominion Resources ETAP ETAP
3:15 – 5:00	<u>Output Reports / Data Revision</u> <ul style="list-style-type: none"> Using MS Access to Create Your Own Custom Reports Managing Plant Design Changes Using ETAP® Revision Levels Other Topics 	Duke Power TVA Sargent & Lundy
Social		

Tuesday June 20

8:00 – 9:45	<u>DC Control System Diagram (CSD)</u> <ul style="list-style-type: none"> Sequence-of-Operation in ETAP CSD Battery Discharge Calculation using Duty Cycle and / or CSD Duke Power's Experience on DCSDM Conversion to ETAP DC CSD 	ETAP ETAP Duke Power
10:15 – 12:00	<u>DC System Modeling & Analysis</u> <ul style="list-style-type: none"> Conversion to an ETAP 125 VDC Model A Complete DC System Analysis for Browns Ferry Nuclear Plant using ETAP® Experience with DC ETAP at St. Lucie 	PPL TVA Washington Group
Lunch		
1:00 – 2:45	<u>DC Device Coordination</u> <ul style="list-style-type: none"> DC Breaker Modeling in Star DC Protective Device Coordination in Star 	Exelon ETAP
3:15 – 5:00	<u>Roundtable Discussion (DC Systems)</u> <ul style="list-style-type: none"> Open Topics, User Feedback & Wish List 	Sargent & Lundy
Social / Dinner	Caspian	

Wednesday June 21

8:00 – 9:45	<u>System Modeling</u> <ul style="list-style-type: none"> Induction Motor Modeling and Short-Circuit Calculations Modeling the New NPP in Olkiluoto, Finland in ETAP U.S. EPR Modeling in ETAP 	Dominion Virginia Power AREVA NP GmbH AREVA
10:15 – 12:00	<u>Quality Assurance</u> <ul style="list-style-type: none"> QA Activities at License Side (ETAP Installation, 10CFR21, Informative and Error Report Documentation, etc.) Centralized Data Control for ETAP Projects (Traceability / Retention) OTI QA Record Retention 	All Dominion Resources TVA ETAP
Lunch		
1:00 – 2:45	<u>ETAP Future Enhancements</u> <ul style="list-style-type: none"> Revision Control Manager Outstanding & New Development Items 	ETAP ETAP
3:15 – 5:00	<u>Roundtable Discussion (Overall)</u> <ul style="list-style-type: none"> Open Topics, User Feedback & Wish List 	Sargent & Lundy