



GTMax Training for ADB (June 5-6, 2014)

Time	Thursday	Friday
09:15 - 10:45	<p style="text-align: center;">OPENING SESSION Goals and Introductions (Anthony Jude)</p> <p style="text-align: center;">LECTURE 01 Relevance of Power System Planning Methodology Advances to ADB (PN Fernando)</p>	<p style="text-align: center;">LECTURE 08 GTMax Hydro System Representation (Tom Veselka)</p> <p style="text-align: center;">LECTURE 09 GTMax Spot Market, Firm Contracts, Interchange and Power Exchanges (Bruce Hamilton)</p>
10:45 - 11:00	<i>Break</i>	
11:00 - 12:30	<p style="text-align: center;">LECTURE 02 ADICA-Argonne Working Relations and GTMax Applications (Bruce Hamilton)</p> <p style="text-align: center;">LECTURE 03 GTMax Overview (Tom Veselka)</p>	<p style="text-align: center;">LECTURE 10 <i>Process/Successes/Challenges of using GTMax to Assess Proposed Transmission Interconnection between Armenia & Georgia</i> (Tom Veselka)</p>
12:30 - 13:45	<i>Lunch Break</i>	
13:45 - 15:15	<p style="text-align: center;">LECTURE 04 + WORK SESSION <i>GTMax Software Installation</i> (Bruce Hamilton)</p> <p style="text-align: center;">LECTURE 05 + WORK SESSION <i>Demonstration of Model Basic Features</i> (Bruce Hamilton)</p>	<p style="text-align: center;">LECTURE 11 GTMax Regional Market and Interconnection Studies in Africa, Southeast Europe and Central Asia (Tom Veselka)</p> <p style="text-align: center;">LECTURE 12 GTMax Software Licensing, Training and Application Support (Bruce Hamilton)</p>
15:15 - 15:30	<i>Break</i>	
15:30 - 17:00	<p style="text-align: center;">LECTURE 06 + WORK SESSION Cost to Serve Last MW of Local Load (Tom Veselka)</p> <p style="text-align: center;">LECTURE 07 Use of GTMax for Transmission Planning (Tom Veselka)</p>	<p style="text-align: center;">DISCUSSION SESSION Opportunities and Plans Going Forward (ALL)</p>