

Tuesday, September 21, 2010

6:00 - 8:00 pm Reception **London Club**

Wednesday, September 22, 2010

8:00 am - 5:00 pm Registration **Registration Desk**

7:00 am - 8:00 am Continental Breakfast **Mezzanine**

8:00 am - 9:50 am **Celebrity Ballroom 4**

Opening Comments: Conference Logistics and Agenda by Jim Reis, Technical Sales International, Inc.
 General Session Future Developments & Industry Trends Presented by Micro Applications Packages, LTD and TSI
 Morning Break

10:00 am - 5:00 pm Company Consultations **Westwood Boardroom**

10:00 am - 5:00 pm Product Certification Exams **Sunset 1**

Breakouts	Celebrity Ballroom 4	Celebrity Ballroom 5	Celebrity Ballroom 6	Celebrity Ballroom 7	Celebrity Ballroom 8
10:00 - 11:00 am	Intermediate Design Line (Elbow over)	New Patterns/ Items Available for CAD Including Structural Steel Patterns	Advanced Drawing Tips and Tricks	Network Database & Security	Machinery Set Up
11:15am-12:15pm	Introductory Design Line	Recommended Default Database Text Setup, Drawing Template Setup for Text	(Re) Implementation of TSI Software and the Benefits Realized Bret Endres University Mechanical Contractors, Inc. <i>*Customer Presentation*</i>	Advanced Pressure Class Setup and Service Spec Application	Stiffener Setup and Future Options
12:15pm-1:15pm	Lunch Mezzanine				
1:15pm - 2:15pm	Advanced Design Line-Terminal Styles	Recommended Latest Most Efficient Fill Routines and Cutin Routines and 3D Viewing Tools	What We Can Prefab Kenneth Eastman Broadway Mechanical Contractors <i>*Customer Presentation*</i>	Import Underlay, Layering, Elinks, Using Tabs for EST Design Line Takeoff	Using Worksheets and Labels for CAD and CAM
2:30pm-3:30pm	Hanger Setup Including Impact of Insulation	Interoperability IFCs - Teckla	Introducing the New Ribbon Interface	EST Design Line	Trimble-MEP
3:30pm-4:00pm	Afternoon Break Celebrity Ballroom 4				
4:00pm-5:00pm	Drawing Waste Piping	From Revit-MEP to Fabrication	Intermediate Drawing File Operations	Multi-Service Design Line For Estimating	CAM Entry Methods
5:30 - 7:30 pm	Reception Mezzanine				

Thursday, September 23, 2010

7:00 am - 5:00 pm	Registration Registration Desk				
7:00 - 8:00 am	Continental Breakfast Mezzanine				
8:00 - 8:40 am	Celebrity Ballroom 4				
8:40 - 9:10 am	Review of Last Years Wish List Items Fulfilled In Development				
9:10 - 9:40 am	MAP Customer Care, Data Content Services				
9:40 - 10:00 am	Morning Break Celebrity Ballroom 4				
10:00 am - 5:00 pm	Company Consultations Westwood Boardroom				
10:00 am - 5:00 pm	Product Certification Exams Sunset 1				
Breakouts	Celebrity Ballroom 4	Celebrity Ballroom 5	Celebrity Ballroom 6	Celebrity Ballroom 7	Celebrity Ballroom 8
10:00 - 11:00 am	Using FAB-MEP for Collision Checking & Validation and Navis NWD Options	CAD Text -level blocks, ctext, combined size/level blocks	Using CAD-Mech and CAD-Duct on IPD Projects Bret Endres University Mechanical Contractors, Inc. <i>*Customer Presentation*</i>	Labor Tables & Product Lists	CAM Reports
11:15am-12:15pm	Introductory Design Line	Installation, Updates	CAD Reports	Run a Full Estimate from Revit	JOB-Site PM & Barcode Tracking Options
12:15pm-1:15pm	Lunch Mezzanine				
1:15pm - 2:15pm	Intermediate Design Line (Elbow Over)	Service Setup for Enhanced Plotting including Viewport Text		Material Pricing	Advanced CAM Reports
2:30pm-3:30pm	Complete Spool Drawing	Advanced Drawing File Operations		Estimating Take Off Lab	FAB-Duct and FAB-Mech
3:30pm-4:00pm	Afternoon Break Celebrity Ballroom 4				
4:00pm-5:00pm	Advanced Design Line Terminal Styles	CAD Report Lab	Design Line (Assembly Setup)	Using Insulation Specs, Including Doublewall and Pricing	CAM Reports Lab

Friday, September 24, 2010

7:00 am - 5:00 pm	Registration Registration Desk				
7:00 - 8:00 am	Continental Breakfast Mezzanine				
8:00 - 9:40 am	Using the Building Data Site and Services Celebrity Ballroom 4				
9:40 - 10:00 am	Morning Break Celebrity Ballroom 4				
10:00 am - 5:00 pm	Company Consultations Westwood Boardroom				
10:00 am - 5:00 pm	Product Certification Exams Sunset 1				
Breakouts	Celebrity Ballroom 4	Celebrity Ballroom 5	Celebrity Ballroom 6	Celebrity Ballroom 7	Celebrity Ballroom 8
10:00 - 10:50 am	The BIM Process	Design Line (Assembly Setup)	Revit Drawing and Data	Takeoff Procedures	Stiffener Setup and Future Options
11:10am-12:00pm	Using Multi-Service Design Lines	Add Report	Hyperlinking & Externally-Added Information to Your Models Micael Descourouez & Shane Schilcher Api CAD Services <i>*Customer Presentation*</i>	Basic EST Reports	Track-It
12:00pm-1:00pm	Lunch Mezzanine				
1:00pm - 1:50pm	Hanger Setup including impact of Insulation	Laser Scanning		Advanced EST Reports	Using FAB-MEP from CAD for Spooling
2:05pm-2:55pm	Complete Spool Drawing Setup	Recommended Default Database Text Setup, Drawing Template Setup for Text	Using Multi-Service Design Lines	Estimating CAD Drawings	NEWER Opus CAD 5 Interface and New Nesting Routines
2:55pm-3:25pm	Afternoon Break Celebrity Ballroom 4				
3:25pm-4:15pm	Drawing Waste Piping	Advanced Ductwork Item Setup for CAD and CAM	Service Setup for Intermediates	Estimating Pre-Fab/ Spooling and EST Reporter	Pointbuilder
4:30pm-5:20pm	Drawing Annotation Tools Lab	Managed Data Content - Building Data - Using the Site and Service - Lab	CAD-Elec Specific Libraries and Drawing	EST Design Line Lab	JOB-Site Lab