





Invitation to the Intergraph PP&M June 3, 2012 Global Technical Users Forum meetings

The PP&M Global Technical Users Forum chairmen and Intergraph invite you to attend the SmartPlant Instrumentation. Electrical, and P&ID Global TUF meetings to be held on Sunday, June 3 prior to the HEXAGON 2012 conference at the MGM Grand Resort & Casino in Las Vegas. If you are attending the conference and have an interest in any of these products, we urge you to come a day early and attend this Users Forum.

Instrumentation, Electrical & Process Design Combined Global Technical Users Forums

The Process Power & Marine - Instrumentation Electrical & Process Design TUFs will meet in a combined session before breaking into subject-area meetings in the afternoon. The meeting is open to all current users of SmartPlant Instrumentation, SmartPlant Electrical and SmartPlant P&ID. The global TUF meeting's objective is for the members of the instrumentation, electrical & Process Design communities and users of SmartPlant Instrumentation, SmartPlant Electrical and SmartPlant P&ID to gather and discuss issues of interest, as well as to provide Intergraph with feedback from the customer community on their needs. Intergraph will also present short- and medium-term software development plans to the user communities.

SmartPlant Instrumentation, Electrical & P&ID Combined Meeting

	Instrumentation , Electrical & PID Combined TUF – Room 313
Time	Торіс
8:00 a.m.	Opening remarks / John Dressel, Fluor, Scott Hendrickson, Burns & McDonnell and Joe Lawrence, Mustang
8:15 a.m.	Think Forward – SmartPlant Engineering & Schematics / Frank Joop, Intergraph
8:30 a.m.	Think Forward – Innovation / Meir Stein, Guy Masin & Mike Herod, Intergraph
8:45 a.m.	Think Forward – Innovation - Common tasks cross Engineering & Schematics
9:00 a.m.	Think Forward – Innovation - Leveraging the benefits of data
9:15 a.m.	Think Forward – Innovation - Support of newer industry technologies
9:30 a.m.	Think Forward – Lowering cost of ownership
9:45 a.m.	Think Forward – Support of industry work processes
10:00 a.m.	Break / Networking
10:15 a.m.	TUF Change Request ranking Website / Dennis Cooley, Cooley Core
10:45 a.m.	SPI, SPEL and SP-PID Interfaces using SmartPlant Foundation / John Dressel, Fluor
11:15 a.m.	Moderated Discussions:
	Think Forward – SmartPlant Tools at EPC to Owner turnover
	Think Forward – SmartPlant Technical User Forums
11:30 a.m.	TUF lunch
1:00 p.m.	Instrumentation, Electrical & Process Design breakout meetings







SmartPlant Instrumentation Global Technical Users Forum

The SmartPlant Instrumentation TUF Breakout session will focus on the demands of using SPI in both the EPC and Owner Operator environments with emphasis on interfaces and integration. The session will review the CR ranking process and the use of SPI with emerging wiring technologies. Other discussion items planned for this session include:

- Users experiences with SmartPlant Instrumentation
- Owner Operator considerations with SmartPlant Instrumentation
- Communication between users and Intergraph representatives
- New capabilities and function of SmartPlant Instrumentation

Agenda

	SmartPlant Instrumentation TUF- Room 313
Time	Topic / Discussion Leader
1:00 p.m.	Opening remarks / John Dressel, Fluor, SPI TUF chair
1:15 p.m.	SmartPlant Instrumentation update / Guy Masin, Intergraph
	SmartPlant Instrumentation release plans and schedules
	SmartPlant Instrumentation 2009 SP4 release features
	SmartPlant Instrumentation 2013 release planned features
	SmartPlant Instrumentation future interface plans
2:00 p.m.	SmartPlant Instrumentation CR ranking presentation / Dennis Cooley, Cooley Core
2:30 p.m.	Break / Networking
2:45 p.m.	TUF member technical presentations for SmartPlant Instrumentation use and improvements
	Optimizing the Import Module / Nezar Faitouri, Mangan
	Documenting Special Systems / John Dressel, Fluor
	Integration of SPI Data / Gene Haney, CB&I
3:45 p.m.	Forum discussion on specific SmartPlant Instrumentation issues
	Owner operator issues
	SmartPlant Foundation
	Using SmartPlant Instrumentation 2009
	Additional Topics
4:15 p.m.	Open Q&A session
4:30	Formal meeting close / Networking







SmartPlant Electrical Global Technical Users Forum

The Electrical TUF breakout session allows current users of SmartPlant Electrical to share experiences, learn from others, and help the direction of the product in an open dialog setting. During this session, attendees will discuss the new functionality expected in the next release and workflows that can be enhanced with integration and automation layer. Other discussion items planned for this session include:

- Users sharing experiences with SmartPlant Electrical
- Presentations from users on possibilities of using automation layer and other interfaces
- Exchange ideas and experiences among peers and Intergraph representatives
- Discuss and learn about new product capabilities delivered in recent releases

Agenda

	SmartPlant Electrical TUF – Room 314
Time	Topic / Discussion Leader
1:00 p.m.	Opening remarks / Scott Hendrickson, Burns & McDonnell, SPEL TUF Chair
1:05 p.m.	SmartPlant Electrical product update / Meir Stein, Intergraph
	SmartPlant Electrical 2009 SP 5 next service pack overview / main features
	SmartPlant Electrical 2013 next major release overview / main features
	Future version initiatives
1:30 p.m.	Overview of Automation Layer and SPF integration enhancements / Meir Stein, Intergraph
1:50 p.m.	SmartPlant Electrical Reports Manager / Majed Abouhatab, Intergraph
2:00 p.m.	Break
2:15 p.m.	SmartPlant Electrical Integration with SmartPlant 3D/ Scott Hendrickson, Burns & McDonnell
2:30 p.m.	Open dialog to discuss open issues and ranking / Scott Hendrickson, Burns & McDonnell
3:30 p.m.	Round Table – Attendees bring topics to discuss
4:15 p.m.	Closing remarks / Scott Hendrickson, SPEL TUF Chair, Burns & McDonnell
	Update on LTUF's
4:30	Formal meeting close / Networking







SmartPlant Process Design & Engineering Global Technical Users Forum

The Process Design & Engineering TUF meeting is open to all current users of Intergraph SmartPlant P&ID. The meeting will provide a forum to exchange ideas among fellow users and Intergraph representatives. During the meeting, TUF chairpersons will discuss the previous year's activities and mention upcoming planned events. There will be an overview of upcoming releases for SmartPlant P&ID, followed by questions and answers.

Agenda

	Process Design & Engineering TUF – Room 312
Time	Topic / Discussion Leader
1:00 p.m.	Opening remarks / Joe Lawrence, Mustang, SP-P&ID TUF Chair
1:05 p.m.	SmartPlant P&ID Integration with SmartPlant Foundation / Mike Herod, Intergraph
	• TBD
	• TBD
	• TBD
1:30 p.m.	Presentation on SP-P&ID
1:50 p.m.	Presentation on SmartPlant P&ID Data Editor
2:00 p.m.	Break
2:15 p.m.	User story – TBD / TBD
2:30 p.m.	Open dialog to discuss open issues TBD
3:30 p.m.	Round Table – Attendees bring topics to discuss
4:15 p.m.	Closing remarks / P&ID TUF Chair
	Update on LTUF's
4:30	Formal meeting close / Networking