

Q2 Name **SPI LTUF 11/13/2007**
2008 Company **LTUF TOTAL**

Each Member Rank Only CR's
 from 0 to 10 with 10 = Most Important

Local Technical User Forum Members Ranking																	
CR#	Category	Description	LTUF TOTAL	Status	Lyondell	Mustang	Conoco Phillips	Lyondell Chemical	Shaw	Bechtel	Conoco Phillips	Dow	Exxon Mobil	Worley Parsons	TAG	Fluor	Unknown
	General	Maintain Control Systems function Descriptions	4		3	10	0	3	6	2	5	2	1	2	8	5	6
	General	Simplify IT Support Installation and Configuration	6		9	6	0	10	9	3	10	2	10	2	5	8	6
	General	Consistant user interface when function unavailable	5		5	10	0	5	2	3	10	4	5	8	7	6	6
	Work Sharing	Method of running different SPI Client Versions on each user computer or server	4		1	0	0	1	10	10	0	5	8	2	8	8	5
	Work Sharing	Enhancement to SmartPlant Explorer to improve functionality as work share tool	7		4	10	0	5	10	9	6	7	10	6	8	7	5
	Work Sharing	Enhance generation of SPI Enhanced reports when using the IDEAL API Interface	5		4	5	0	3	2	5	10	8	5	8	8	7	4
	Index Module	Permanent Columns for "X-Y-Z" location	4		1	10	0	0	8	4	0	6	0	8	4	7	6
	Index Module	Enhanced Drawing Summary Browser	4		1	2	0	1	7	4	10	1	3	6	6	5	7
	Index Module	Load Index menu functions when any Instrument index view is opened in browser	5		3	8	0	10	8	5	5	7	8	7	0	5	5
	Index Module	Batch Tag generation utility in the Index Module	5		2	8	0	5	2	4	10	2	8	6	7	3	6
	Wiring Module	Return Generic Reference data in "Out of the Box" SPI installation	4		2	5	0	8	3	4	4	2	8	2	3	5	5
	Wiring Module	Add a notes field to Panel Strips as it is on Panels and Cables	5		2	8	0	2	8	4	10	4	3	6	4	7	5
	Wiring Module	Provisions for different types of Jumpers	5		2	7	0	6	4	5	5	6	3	4	4	7	6
	Wiring Module	Provision for adding Resistors, Diodes, Fuses between terminals	5		2	7	0	4	7	5	8	7	3	6	3	10	4
	Spec Sheets	Revisit suggestions made by Houston LTUF Spec Sheet Committee in 2004	7		9	7	0	9	10	4	6	8	5	6	9	8	6
	Spec Sheets	Work with Vendors to develop a common spec forms for all Vendor downloads	5		6	0	0	3	5	7	8	2	3	5	7	7	6
	Spec Sheets	More flexible Units of Measure (eliminate use of UOM flags)	6		3	10	0	10	8	7	0	7	3	6	7	7	6
	Spec Sheets	Conversion of process values when changing UOM	7		6	0	10	10	8	6	10	7	8	4	5	7	6
	Spec Sheets	Ability to add Units of Measure to UOM pick lists	7		9	7	10	10	6	7	8	8	5	4	5	7	5
	Echanced Reports	Ability to represent grounding at both ends of the Panel-Strip	4		1	10	0	1	5	3	8	9	3	2	5	5	5
	Calculations	Work with Vendors on SPI imbedded control valve calculations.	5		2	10	10	3	4	5	10	2	3	10	5	7	0
	Calculations	Work with Vendors in providing feedback / input / certification for calculations.	5		2	10	0	4	4	7	10	2	5	10	5	7	0
	DDP Module	Ability to group load vendor dimensional data instead one at a time	4		1	2	0	2	2	3	10	7	0	6	6	7	0
	DDP Module	Ability to load non-inline device tags from SPI into PDS or SmartPlant 3D	4		1	10	0	1	2	7	8	4	0	2	6	8	0
	DDP Module	Validate DDP groups against Eden Symbols	1		1	0	0	1	2	1	0	4	0	2	3	5	0
	DDP Module	Relate DDP end prep size and ratings to Spec Module size and ratings	2		1	7	0	1	2	1	0	7	0	2	3	7	0
	DDP Module	Improve ability to select tags for export to PDS 3D model	2		1	6	0	1	2	1	0	3	0	4	7	5	0
	Hookup Module	Add categories to Hookups to facilitate at least 6 different type of Hookups	3		1	0	8	2	6	8	0	2	3	2	2	7	0
	Hookup Module	Return the Hookup type description to the explorer tree	4		1	10	0	1	10	5	0	2	3	5	7	7	0
	External Editor	Cut and paste from spec form to spec form	6		5	5	8	8	5	6	10	5	8	2	8	7	7
	External Editor	Browser view of spec data like Process data external editor	6		5	4	0	6	8	7	10	5	8	2	4	7	7
	New Functions	Ability to identify SIS I/O and create cause and effect diagrams	5		1	10	10	1	2	3	10	6	3	2	6	7	6
	New Functions	Ability to audit database progress against a rule base for progress reporting	5		1	5	7	2	10	4	8	3	5	9	8	6	0
	New Functions	New Systems fields for Construction, Turnover, SAP and Asset Management Systems	4		8	0	0	2	7	4	8	5	3	2	3	5	6
	New Functions	Project Module: Need ability to claim all entities without using Admin Module	5		0	5	0	7	10	2	8	9	10	3	4	7	0
	New Functions	Calibration Module: Ability to add UOM's to pick lists	5		1	0	10	9	6	2	10	1	8	2	4	6	5
	New Functions	Calibration Module: Two point calibration ability for analyzers	4		1	5	0	9	2	2	10	1	8	2	4	6	0
	New Functions	Import Utility: Ability to Import Jumper data into wiring tables	5		5	10	8	5	2	7	5	1	3	4	5	7	0