2009 TOTALFLOW Global Technical Conference February 18 - 19, 2009

Dear TOTALFLOW Customer:

You are invited to attend the annual TOTALFLOW Global Technical Conference in Tulsa, Oklahoma. The conference will be held on February 18 - 19, 2009, from 8 a.m. until 5 p.m. each day.

The 2009 Technical Conference will once again be held at the **Tulsa Marriott Southern Hills** located at 1902 E. 71st Street in Tulsa, Oklahoma. A block of rooms has been set aside for Totalflow customers and the deadline to receive the discounted rate of \$94 is January 31, 2009. In order for you to receive this special rate you MUST MENTION CODE: **TOFTOFA**.

Reservations – YOU MUST USE OR MENTION CODE: TOFTOFA	Room Rate:
Direct at (918) 493-7000, toll free at (866) 242-5060 or online at	
http://www.marriott.com/hotels/travel/tulse-tulsa-marriott-southern-hills/	\$94.00

A Welcome Reception will be held on Tuesday, February 17 from 6:00 pm to 8:30 pm in the Council Oak Ballroom next to the registration area. Totalflow will provide breakfast, lunch, and dinner along with exciting entertainment on Wednesday. Breakfast and lunch will be provided on Thursday. If you have special dietary requirements, please indicate so on your registration form.

Enclosed is a registration form to be completed and returned as soon as possible. <u>No</u> phone reservations please. Include a fax number and email on your registration so a confirmation can be sent.

Don't miss this unique opportunity for comprehensive training and acquiring extensive understanding of the various Totalflow products and systems. We look forward to seeing you there.

Very truly yours,

on Salyards

Don Salyards Sales Manager ABB Inc. TOTALFLOW

Enclosures: 5 W's of Conference Registration Form Hotel Information Agenda



THE FIVE W'S OF THE TOTALFLOW GLOBAL TECHNICAL CONFERENCE

WHO should attend a TOTALFLOW Global Technical Conference?

- Measurement engineers and technicians
- Automation, SCADA and IT professionals
- Production engineers
- Pumping and service companies

WHAT is offered at the TOTALFLOW Global Technical Conference?

- Breakout Sessions continue to be very popular and remain the major emphasis of the conference. In these sessions, we provide comprehensive training on various aspects of our product offering.
- Focus Sessions cover broad areas of interest and, in many cases, are conducted by an outside industry expert.
- Round Table Discussions consist of a Totalflow representative introducing a topic and participants share their thoughts, interest, desires, concerns and needs.
- Listening Posts provide venues where you can enter into one-on-one conversations with Totalflow designers, engineers and other experts.

WHEN is the TOTALFLOW Global Technical Conference?

• February 18 – 19, 2009

WHERE is the TOTALFLOW Global Technical Conference?

• Tulsa Marriott Southern Hills in Tulsa, Oklahoma

WHY should I attend the TOTALFLOW Global Technical Conference?

 To receive comprehensive training and acquire extensive understanding of the various Totalflow products and systems. Besides general conference topics and information, FREE XSeries and NGC classes will be provided on a 'first come, first serve' basis. These classes are taught by Totalflow trainers and are offered on Tuesday and Friday from approximately 8:30 am till 4:30 pm.



2009 **TOTALFLOW** Global Technical Conference -- REGISTRATION FORM --

All conference registrations must be returned no later than January 31, 2009

Return registration via fax to: ABB Inc., Totalflow Attn: Jo Griffith Fax No. 918-338-4699 Return registration via mail to: ABB Inc., Totalflow Attn: Jo Griffith 7051 Industrial Blvd. Bartlesville, OK 74006

If you have questions please call Jo Griffith at 918-338-4847 or email her at jo.griffith@us.abb.com

Compan	iy:		Name:								
Mail Add	dress:		Email:								
City:			Fax No: ()								
State:		Zip:	Telephone No: ()								
I am interested in:											
\Box YES \Box NO FREE <i>NGC Overview</i> Training Class at the Marriott on Tuesday, February 17 th .											
□YES	□NO	FREE XSeries Overview Training Class at the Marriott on Tuesday, February 17 th .									
□YES	□NO	FREE NGC Overview Training Clas	ss at the Marriott on Friday, February 20 th .								

 \Box YES \Box NO **FREE** *XSeries Overview* **Training Class** at the Marriott on Friday, February 20th.

□YES □NO ABB Totalflow factory tour on Tuesday, February 17th at 4:30 pm.

□YES □NO **ABB Totalflow factory tour** on Thursday, February 19th at 3:30 pm.

□YES □NO Is this the first time you have attended our conference?

□YES □NO Are you an experienced user of electronic flow measurement equipment?

Please list any special dietary requirements (allergies, vegetarian, etc).:_____

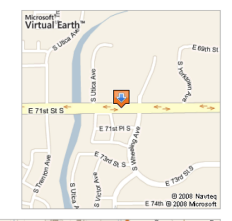
Important Note! You must register for the conference AND hotel separately! Registration for one does not register you for the other. Room reservations must be made directly with the Marriott.





Tulsa Marriott Southern Hills 1902 East 71st Tulsa, OK 74136 (918) 493-7000

From Tulsa Airport: Take 244 West to 75 South to 71st Street. Take 71st East for approximately 2 miles. Hotel is on the right side of the street.







	Tues	Wed 8:00	Wed 9:45	Wed 10:45	Wed 1:15	Wed 2:45	Wed 3:45	Thurs 8:00	Thurs 9:45	Thurs 10:45	Thurs 1:15	Thurs 2:45	Thurs 3:45	Fri
FREE NGC Training Class	v		0.10			2.40	0.40	0.00	0.10	10.10		2.10	0.40	✓
FREE XSeries Training Class	✓													✓
Factory Tour (additional information to be provided)	✓												✓	
General Session		\checkmark						✓						
BREAKOUT SESSIONS														
NGC Setup & Installation			✓			\checkmark			✓			✓		
WinCCU 6.0+ Operation			✓			\checkmark			✓			✓		
SCADAvantage Entry Level			✓			✓			✓			✓		
Basic XSeries (FCU/RTU)			✓			✓			✓			✓		
Field Troubleshooting Level 1			✓			✓			✓			✓		
Basic I/O and Control with XSeries			✓			✓			✓			✓		
Liquid Loading Applications on XSeries			✓			✓			✓			✓		
LevelMaster Installation & Configuration			✓			✓								
NGC Troubleshooting & Diagnostics				✓			✓			<			✓	
WinCCU 6.0+ Advanced				✓			✓			<			✓	
Plunger Analysis Tool				✓			✓			✓			✓	
Field Trouble Shooting Level 2				✓			✓			✓			\checkmark	
Advanced XSeries				✓			✓			\checkmark			\checkmark	
LevelMaster Applications				✓			✓			✓			✓	
Wireless I/O Installation & Configuration				✓			✓		✓			✓		
Basic Electronics for XFCs and XRCs				✓			✓						_	
Site Wiring										✓			✓	
IEC/Graphical Operators										✓			✓	<u> </u>

	Tues	Wed 8:00	Wed 9:45	Wed 10:45	Wed 1:15	Wed 2:45	Wed 3:45	Thurs 8:00	Thurs 9:45	Thurs 10:45	Thurs 1:15	Thurs 2:45	Thurs 3:45	Fri
LISTENING POSTS														
Customer Service			✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	
User Documentation & Training			✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	
XSeries			✓	\checkmark	✓	\checkmark	\checkmark		✓	\checkmark	✓	✓	✓	
SCADA & WinCCU			✓	✓	✓	\checkmark	\checkmark		✓	\checkmark	✓	✓	✓	
NGC			<	✓	<	\checkmark	✓		<	>	>	>	<	
LevelMaster			\checkmark	\checkmark	\checkmark	\checkmark	✓		\checkmark	\checkmark	\checkmark	\checkmark	✓	
Wireless			\checkmark	✓	\checkmark	\checkmark	✓		\checkmark	\checkmark	\checkmark	\checkmark	✓	
Wellhead Automation			<	✓	✓	\checkmark	✓		<	\checkmark	\checkmark	\checkmark	✓	
FreeWave Technologies			✓	✓	✓	\checkmark	✓		✓	<	<	<	✓	
ABB Instrumentation			<	✓	<	\checkmark	✓		<	<	\checkmark	\checkmark	✓	
A+ Corporation			✓	\checkmark	✓	\checkmark	\checkmark		✓	\checkmark	✓	✓	✓	
FOCUS SESSIONS														
FCU Connectivity - Networks & Infrastructure					✓									
Production Automation - Automation Systems					<									
Measurement - Gas Quality Issues in Pipelines					✓									
FCU Connectivity - Communications Equipment											\checkmark			
Production Automation - Liquid Loading											\checkmark			
Measurement - Systems											\checkmark			

