



**2002**  
OSISOFT USERS CONFERENCE



**EXPANDING  
THE POWER OF PI**

**MONTEREY CALIFORNIA**



**OSIsoft™**

## **RLINK Panel**

Hosted by Dr. Gretchen Schwenzer & Ron Kolz

# Panel Introductions

- Walter Greubel, BASF
- Roger McKinney, PolyOne
- Barry MacGregor, Dow Corning
- Flavio Maeda, Cybertecnica
- Chris Deyke, Dow Corning
- Bryan Sower, Dow Corning



# Data Validations

- What kind of data validation do you recommend?

# SAP Driving Forces

- Who are the driving forces to get data to SAP?

# Faze/Step Implementations

- How do you handle the fazes and steps?

# Business Drivers for Data

- What is the balance of bringing SAP information down versus bringing production data up to SAP?



# Post SAP Project

- How would you spend your time and money differently after SAP project experience?

# Data Validations

- What are the best practices for data validations?



# Shop Floor Data to SAP

- What are the advantages?
- Why would you recommend RLINK to other customers?

# Requirements for RLINK

- Do you need an automation system or can you implement RLINK to manual systems?
- How about Food/Beverages Industry?

# Physical Inventory Adjustments

- How do you do physical inventory adjustments with RLINK?



# RLINK QM Implementation

- Are there any RLINK QM limitations in moving quality data into SAP?
- How about bringing down quality data from SAP?

# RLINK PP-PI Implementation

- Is there any specific recommendations how to configure PP-PI to make RLINK implementation easier?
- Is it recommended to stabilize PP-PI before implementing RLINK?