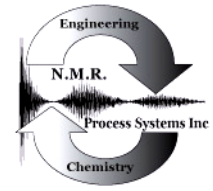


www.process-nmr.com

Process NMR Associates, LLC
NMR Process Systems, LLC
87A Sand Pit Road
Danbury, Connecticut 06810
203-744-5905 203-743-9297 (fax)
e-mail: info@process-nmr.com



www.nmr-automation.com

PRESS RELEASE

Swagelok Technology Conference
October 23, 2007

NMR Process Systems, LLC Announces

NPS-IS[®] - NPS – Integrated Solutions

NMR Process Systems (NPS) announces a new era in advanced analyzer and process control solutions for on-line and at-line process applications. NPS's Integrated Solutions (NPS-IS[®]) approach is designed to take advanced on-line analysis to the next level in delivering real engineering and economic benefit to the user.

NPS-IS[®]: the first and original source for any and all on-line NMR applications regardless of NMR vendor.

NPS-IS[®]: the first to offer integrated advanced analytical solutions using multiple technologies “in one box”.

NPS-IS[®]: the first to offer a fully integrated Swagelok sampling solution for improved sample switching and reliable measurement.

Too many spectroscopic based on-line analyzer projects (FTIR, NIR, NMR) have failed to meet expectations and/or objectives due to:

- Overselling the measurement
- Underestimating the sampling requirements
- Trying to replace all traditional analyzers with one technique.

NMR Process Systems is positioned to deliver the real benefits of advanced analytical systems in petroleum, petrochemical, chemical, food and beverage and pharmaceutical applications. Moving beyond the traditional replacement analyzer philosophy, “NPS-IS[®]” integrating analyzers and advanced controls to deliver real process improvement and economic benefit. Such integration leverages the strength of any individual spectroscopy, shortens per stream analysis time, and builds in internal cross-checking to ensure accuracy.

Swagelok

MODCON

NMR Process Systems Inc

NPS **IS[®]**

NMR Process Systems, LLC
87A Sand Pit Road
Danbury, Connecticut 06810
+203-744-5905 (ph)
+203-743-9297 (fax)
www.nmr-automation.com

RefinIR™
The New Refinery Products Analyzer