

ITAG 2009

Houston, Texas

PIPELINE

2007 Top Ten Applications ITAG

1. Integration of Facility/
Operational/Maintenance Data
2. Risk Management
3. Regulatory Compliance—Integrity
Management Regulations
4. Field Operations/Reporting
5. Work Process Management
6. Planned Outage Management
7. Environmental Management
8. SCADA
9. Engineering Design
10. Land Management

2008 Top 10 Applications— Geospatial Technology Report

1. Regulatory Compliance—Integrity Management
Regulations
2. Risk Management
3. Integration of
Facility/Operational/Maintenance Data
4. Pipeline/Transmission Line Routing
5. SCADA
6. One Call
7. Field Operations/Reporting
8. Environmental Management tie with Public
Awareness
9. Asset Management
10. Land Management

2007 Top Ten Technologies ITAG

1. Integration Software
2. Internet/Intranet
3. Field Computing/Field Data Collection
4. Open GIS—ISAT/PODS
5. Data Security
6. Data Maintenance Tools
7. Survey Data Capture
8. CIS, ILI, and SOILS Data Integration
9. Electronic Document Management
10. Change Detection

2008 Top 10 Technologies— Geospatial Technology Report

1. Open GIS—ISAT/PODS
2. Data Maintenance Tools
3. Internet/Intranet
4. Survey Data Capture
5. Field Computing/Field Data Collection
6. CIS, ILI, and SOILS Data Integration
7. Electronic Document Management
8. Data Sharing
9. Integration Software
10. Change Detection