

Sustainability Information Service: Managing and Monitoring Resource Utilization Efficiency

## Organizational System Efficiency

- Ongoing assessments
- Operating best practices
- Utilities evaluation
- Electricals performance
- Compliance tracking

# Monitoring Team Effectiveness

- Project tracking and coordination
- Team planning and interactions
- Issue tracking, diagnostics and service performance

## Resource Usage Efficiency

- Resource (energy, water, chemicals) usage
- Key Performance Indicator tracking
- Alternate/ renewable energy tracking

## Site Evaluation Support

- Map renewable energy potential for sites
- Hydrology mapping

## Highlights

- Track all facilities in one place
- Get your team to track practices on an ongoing basis on standardized parameters
- Comparison on benchmark data and performance with peer group (selectively available)
- Build analytics: track performance over multiple time periods, multiple geographies, etc.
- Use data in whatever form you feel comfortable: Excel, Mobile Application, Web, etc.
- Report into multiple reporting requirements with ease
- Web and Android interfaces available
- Hardware interfaces for modbus compliant systems

## comMIT - Investors

- Track and manage actions of the portfolio companies with regards to resource conservation and management
- Meet reporting obligations to Limited Partners and stakeholders
- Instantly plug into a variety of differing information sources
- Develop as many different reports and analyze comparable data across portfolio companies
- Provide portfolio companies with actionable data on benchmarks

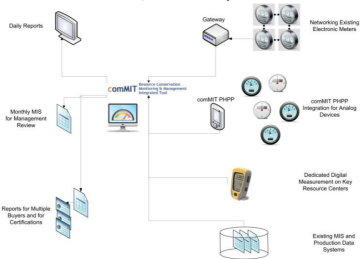
#### comMIT-Retailers

- Roll out resource monitoring and management for supply chain related programs globally: immediately create actionable data
- Develop information feeds on as many different reporting types and standards
- Instantly plug into a variety of differing information sources
- Create customized 'Implementation Guides' on reporting and tracking resources
- Dashboards: Get up-to-date information on the supply chain

#### comMIT-Manufacturers

- Track resource consumption of all manufacturing facilities in one place
- Coordinate resource management teams across multiple factories
- Continue to use regular systems and excel sheets for data collection where needed
- Report into requirements of multiple customers asking for data. No more time investment in responding to each request
- Dashboards: Get up-to-date information, and performance with peer group (selectively available)

## comMIT connects with mobile devices, measurement systems and software



#### Information and data management features

#### Data management

- Dashboard of Graphs and charts, summary data and allow for drill down
- Data entry forms for entering information on organization's emissions sources and activities
- · Customizable workflow
- Automated validation of data at the time of entry
- Data archive for past comparisons

## Resource consumption and waste tracking

- View and track changes to intensity of usage of energy, water, chemical usage, GHG and other natural resources; as it relates to output
- Connect with existing MIS (standard APIs available)
- Connect with modbus enabled hardware
- Automated conversions and calculations

### comMIT online accessible at http://comMIT.cKinetics.com

