**FEATURES**

**OPERATION**
- State of the art displays
- Overviews of historical and archived data
- Route control
- Line pack calculation
- Batch/Scraper tracking
- Reports
- Pipeline stress monitoring

**LEAK DETECTION**
- Leak detection – steady-state, transient state
- Leak localization – steady-state

**SIMULATIONS, FORECASTING, OPTIMIZATION**
- Hydraulic profile/Simulation (online, offline, training)
- Look ahead – Cyclic/What-If scenarios
- Energy Optimization*

**SERVICE AND MAINTENANCE**
- Asset Management*

**RELEVANT FUNCTION ACCESS**
- Process model
- Hydraulic model
- Simulation parameter

* 3rd party product

**YOUR COCKPIT**

**OPEN PLATFORM**

**FROM**

**OPERATION**

**TO**

**OPTIMIZATION**

**MULTI FUNCTIONAL USER INTERFACE**

- customized for
  - Operator, Dispatcher
  - Process Engineer
  - Maintenance Engineer

**MULTIPLE OPERATING SYSTEMS**

- WINDOWS®
- LINUX™
- SOLARIS™

**OPEN COMMUNICATIONS**

- OPC
- OPC UA

Viewstar PipelineCockpit™ is an integrated part of a SCADA System, contained in one tool or closely linked to it.
SAFE PIPELINE MAXIMUM RELIABILITY AND AVAILABILITY

Transporting liquid media or gases optimally over large distances necessitates the highest operational safety and reliability of pipelines; to meet this challenge we developed Viewstar PipelineCockpit™. Our multifunctional user interface enables the operating and controlling, monitoring, maintaining and optimizing of pipelines.

Viewstar PipelineCockpit™ is the intelligent and predictive solution for safe pipelines with maximum availability.

For further questions or to arrange for an appointment, please contact us:

Actemium Cegelc GmbH
Colmarer Str. 5
60528 Frankfurt am Main
Germany
Tel.: +49 69 6699-600
E-Mail: info.viewstar@actemium.de

www.actemium.de