RLDS - Remote Leak Detection System

Asel-Tech has spent considerable time and resources over the past 8 years to improve our technology, to the point where it is unparalleled in reliability and performance in the area of leak detection.

Asel-Tech’s RLDS system is the only leak detection system available that offers 100% pipeline coverage without any dead zones. The RLDS combines an Artificial Neural Network and several levels of algorithms and signal processing techniques which assure a very high degree of accuracy and very low alarm rates.

Asel-Tech’s RLDS – is the most reliable and sensitive leak detection system available on the market today, with proven commercial success. The system is capable of reliably detecting and locating leak incidents in a matter of seconds. Some advantages of our acoustic leak detection and location system can be summarized as follows:

- Very fast – detects leaks at the speed of sound, and is not dependent on the size of the leak.
- Detection is not dependent on flow parameters, so steady state/no-flow is not an issue
- Does not require third person instrumentation
- The system works with liquids, gases and multiphase products
- Easily interfaced with SCADA systems
- Calibration is not required
- No proprietary software required
- No mute/dead zones – 100% of the pipeline is monitored.
- Specially developed algorithms and processes for leak sensors
- User friendly interface
- GPS time stamping
- Option of data acquisition with the use of Data Loggers
- Reprogramming of leak masks
- Field test – fluid withdrawal tests upon commissioning without using rupture disks – proves performance specs.
- Asel-Tech’s system integrates various advanced technologies including artificial intelligence and a neural network.
Asel-Tech’s Sonic Leak Detection System Technology

The RLDS technology can effectively be employed to detect leaks in pipelines that transport various types of products - liquids, gases or multiphase, and can be applied to above-ground, below-ground or subsea pipelines.

The RLDS operating principle is based on the detection of pressure transient waves caused by the onset of a pipeline leak. Unlike “Acoustic Emission” technology, Asel-Tech’s system is not designed to detect the audible noise produced by leak flow, and does not detect sound in the pipeline material whether it is steel, stainless or HDPE etc.

The pressure transient waves our system detects are caused by the sudden drop in pressure, and the immediate line re-pressurization at the location of a leak onset. This onset causes pressure oscillations in the fluid pressure and propagates as a sonic wave signal at the speed of sound through the fluid or gas, away from the leak location in opposite directions guided by the pipeline wall.

![Diagram of leak detection system](image)

Acoustic sensors installed at opposite ends of the pipeline segment will intercept and transmit the leak signal to corresponding Asel-Tech SRU-500 remote unit. The SRU-500 is responsible for the acquisition and signal conditioning from the acoustic sensors and sending to CMS. The signals are processed by sophisticated algorithms, including Artificial Neural Network (ANN) and other specific components of leak detection module.

When all the requirements that define a leak signal are confirmed, including the neural network, an alarm will be declared by the Central Monitoring Station computer (CMS).
SYSTEM COMPONENTS

The RLDS hardware system is made up of the following subsystems:

- FSS Sonic Sensors.
- SRU-500 Sonic Remote Unit.
- CMS Central Monitoring Station.

FSS FIELD SONIC SENSORS

The intrinsically safe field sonic sensors are the components responsible for pressure signal acquisition and transmission. The sensor elements are mechanically mounted inside all-weather casing and are bolted to the pipeline using 2" taps.

The sensors require 10-30 volt supply provided by the SRU-500 remote units and they output a 4-20mA current signal. The connection between the sensor and the SRU-500 remote unit requires a two wire instrumentation cable.

Sensors are strategically installed at various locations along the pipeline. The distances between sensors vary and depend on many factors including: the particular characteristics of the pipeline, the fluid, the overall RLDS system performance requirements and calculated acoustic signal attenuation in the fluid and or gas.

The use of a pair of sensors at the two ends of the pipeline segment allows for the identification and rejection of external operational noises generated outside the monitored segment that otherwise would cause false alarms.

Sensors are generally installed on the pipeline while it is pressurized using Hot-Tapping procedures thus eliminating costly shut downs.

SRU-500 SONIC REMOTE UNIT

The SRU-500 remote units are installed in the field and in close proximity to the sensors. They are normally placed in a standard rack mount cabinet located in the equipment shelter. Each unit supports one pair of sensors (FSS). Its function is to conduct a pre-filtering of the data acquired by the sensors and send them over digital communication to the central monitoring station.

The SRUs can be connected to the Central Monitoring Station via a single or a combination of media, such as optical fiber, GPRS, radio, satellite, etc.
CMS CENTRAL MONITORING STATION

System configuration and operation are performed on a dedicated computer running non-proprietary supervisory software. It acts as a Human-Machine Interface (HMI) and features customized pictographic screens illustrating pipeline aerial views and highlighting the monitored points and many other vital system details.

Configuration parameters and operating conditions are inputted into the supervisory software through user friendly engineering screens. The above screen capture demonstrates the layout of a pipeline segment and the monitoring stations where normal operational conditions are represented in green whereas alarm conditions are displayed in red. When a leak is detected and confirmed, an alarm will sound off and the screen will change to show the exact location of the leak with date and time. The HMI screen can be customized in many ways to client requirement.

The main functions and characteristics of the CMS leak detection module are:

- Carry out complex multi-layer signal filtering and data processing.
- Utilize filters (band pass filters, differential filters, phase filters, floating average filters, correlative filters, mask filters, neural filters, and adaptive gain blocks).
- Compare acquired signals with embedded masks.
- Analyze and evaluate data received from sensors to validate and confirm an event (leak).
- Clock synchronized by satellite among all SRU-500 in use.
- Utilizes reprogrammable leak masks.
- Perform internal diagnostic tests and report faults.

The supervisory computer system is responsible for various informational, communication, security and diagnostic functions. In addition, it manages and maintains an intricate database and reports as well as historical event logs.
**SYSTEM PERFORMANCE METRICS**

In comparison with other leak detection and location methodologies, Asel-Tech’s RLDS boasts unparalleled performance and reliability. This is attributable to its speed, simplicity, and straightforwardness in obtaining data without having to depend on third party instruments or proprietary software. Of particular importance in evaluating leak detection systems are the following criteria:

**RESPONSE TIME**

Sonic Leak detection Systems are absolutely the fastest available today. The time it takes to declare an alarm is measured in seconds or minutes rather than hours or days as in some other detection methods. Asel-Techs system detects a specific and unique sonic wave which travels from the source of the leaks onset to strategically placed sensors at the speed of sound.

**SENSITIVITY**

API 1130 defines sensitivity as follows:

“A composite measure of the size of a leak that a system is capable of detecting and the time required for the system to issue an alarm in the event that a leak of that size should occur”.

Unlike other leak detection systems, the leak size Asel-Tech’s RLDS system is able to detect and the time required to declare the leak are unrelated. Our system can detect leaks of any size in a few minutes (max) from the time a leak occurs. That is, given the leak event generates enough energy for the leak wave to reach the FSS sonic sensor.

The RLDS systems sensitivity is a variable value, and differs according to pipeline arrangement. The maximum sensitivity permitted by any system depends on several factors and is unique to every segment of a pipeline. The main factors that determine system sensitivity are:

- Pipeline length and diameter
- Operational conditions such as pressure, temperature and flow
- Type of fluid being transported (liquid, gas or multiphase flow)
- Number and location of the installed acoustic sensors
- General arrangement of pumps, valves, separators, etc.
- Background noise and operational events produced under normal operational conditions

The system has varying degrees of sensitivity along the pipeline. The middle section (equal-distant from the sensors on either end of the pipeline segment) tends to have the best sensitivity because the signal has less distance to travel, than say a signal generated from a leak close to one of the sensors – in this case the signal has a longer distance to travel to the other sensor and may encounter additional attenuation.
**LEAK LOCATION ACCURACY**

Asel-Tech’s RLDS system boasts unprecedented accuracy in determining location of a leak. Theoretical leak location accuracy is 2% of the protected pipeline section length. Depending on local pipeline conditions, we have at times experienced better results.

Leak location is computed at the supervisory computer level using wave time of flight, which is calculated via the difference between wave arrival times at the two opposing sensors and length of the pipeline segment.

For added leak location accuracy, the Asel-Tech system features:

- Time synchronization from a Global Positioning System (GPS).
- Actual wave propagation speed measurements are taken in the field and fed to the Central Monitoring Station computer for added leak location accuracy.

**ROBUSTNESS**

*API 1130 defines system robustness as “a measure of the CPM’s ability to continue to function and provide useful information even under changing conditions of the pipeline (i.e. transients) or in conditions where data are lost or suspect. A system is considered robust if it continues to function under less than ideal conditions”.*

Asel-Tech’s systems have undergone extensive field trials, and are documented to be able to withstand extreme environmental conditions.