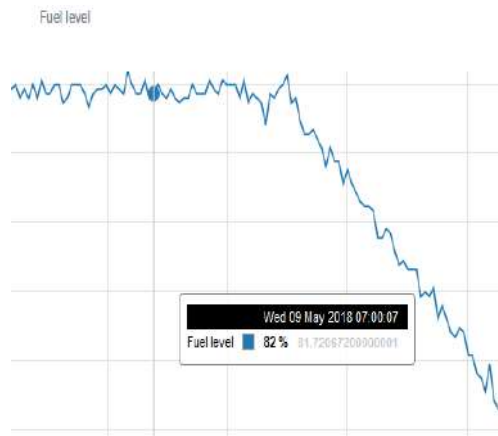


## Customer Need

With the increasing cost of fuel, operators with an installed base of remote sites need to have an efficient and reliable way of managing the fuel found in tanks in remote locations. In addition on unattended sites prevention of fuel theft or leak is also important

## Offered Solution



The solution mainly includes:

- Monitors the fuel level and stores results in the database with time.
- Data collection 24x7, storage and presentation using graphs and reports.
- Alarm signals creation when the fuel decreased under a predefined threshold in order to warn the user about the need for refill or theft/leak incident.
- Fuel consumption reports can be used for theft identification, for refill reasons and optimizing generator size by calculating the fuel consumption versus the energy produced.

## Business Benefit

Opex reduction:

- Fewer visits to the sites because plan for timely refills
- Need for less personnel
- Less trips / minimizes cost
- Identify fuel theft

Customer experience/Availability:

- Minimize the outages caused by fuel leaks
- Calculate fuel consumption and remaining time a generator can carry a remote station's load.