A REVIEW ON MONITORING AND CONTROL PARAMETERS OF GAS PIPELINE BY USING PLC AND SCADA SYSTEM

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Abstract — The proposed system monitors and controls the various parameter of gas pipeline system like flow, pressure and temperature using PLC & SCADA system. In this project, PLC is main controlling device through which whole system is controlled and is visualize through SCADA system. PLC accumulates all information from pressure transducer, flow sensor and temperature sensor. Then finally all this data is assembled and represented in the SCADA system in different layout. SCADA is a most powerful software for monitoring equipment and processing data in real time. It is powerful system of software and hardware deliberated to aid industries in their daily operations.

Also, leakage in pipeline network is one of the foremost causes of countless losses in gas pipeline network. Due to enormous rate of failure of pipeline, it results into human influences, environmental disasters and economic loss.

To overcome such hazard and maintain reliable, safe, and un-interupting pipeline infrastructure, considerable research efforts have been devoted to employing leakage detection in pipeline using different methodologies.

In this project we are reviewing gas pipeline for PNG (Piped Natural Gas).

Keywords- Gas Automation, leakage detection, PNG, PLC & SCADA system, PID controller.

I. INTRODUCTION

All over the world, natural gas is one of the most important source of energy. Even so, gas consumption areas are generally far away from gas storage station and production areas. Due to this, it is very challenging to transport and distribute the gas from storage station to different consumer areas. Also it is very important to continuously monitor and control the parameters of gas pipeline such as temperature, pressure, flow, compressor status, etc. To thoroughly and securely control the gas pipeline, PLC and SCADA system is used.

The PLC and SCADA automatic control system in gas pipeline is used to monitor the parameters of gas pipeline transportation by using all kinds of automatic monitoring & controlling instruments equipment and instruments. It is used to manage and adjust field equipment. The main aim behind this is to provide the gas to the user in the most economical and the fastest way under the safe condition. In addition to this, the automation system can also decrease the quantity of labor, improve the level of the environment and save the cost.

PNG is known as Piped Natural Gas which has huge demand in current scenario. PNG is used for domestic purposes such as cooking and water heating etc. It is also broadly used by commercial as well as industrial sectors like Hotels, Hospitals, Nursing Homes, Flight kitchens, Restaurants, places of Worship etc.

PNG fulfills most of the requirements for fuel across all sections, being efficient, non-polluting and comparatively economical.

II. LITERATURE SURVEY

The literature survey is conducted on different monitoring and controlling systems used in gas pipeline automation as well as different methods of leak detection. The average economic loss due to occurrences of pipeline leakages is massive. In USA, due to accidents in pipeline, there is massive property damage which costed nearly $7 billion, killed more than 500 people and people who are injured are more than thousands. Similarly, another incident of pipeline failure happened on 6th Sept. 2010 in California, USA where 8 people
were killed and more than 50 people were injured. The causes of damages in pipeline are not constant, they fluctuates due to different conditions. Fig.1 shows a pie chart that demonstrates information of the main causes of pipeline failure that include human negligence, defects during installation process, pipeline corrosion, and flaws occurring during the external factors and manufacturing process.

![Pie chart showing statistics of the sources of pipeline failure](image)

According to this data, occurrences of pipeline leakages are not that easy to permanently avoid as the sources of failures are different. Though, to reduce the effects of oil and gas leakage on society it is necessary to timely monitor the pipelines for detection of leakage. Hence, it is possible to reduce the injuries, loss rate and other serious social and environmental consequences due to the failure of pipeline.

**PNG Properties:**

| Physical state | Gas          |
|----------------|--------------|
| Colour         | Colourless   |
| Odour          | Odourless (Ethyl Mercaptan is added as odorant for easy detection through smell.) |
| Boiling point  | 161.5 °C     |
| Melting point  | 182°C        |
| Vapour density | 0.6 to 0.7 (w.r.t air) |
| Flammability ratio | 5 to 15% by volume in air |
| Auto ignition temp. | 540°C       |

**Growth of PNG:**

Considering safety factors and benefits of PNG, now a days PNG has huge demand and is growing all over the world including India. Economically PNG is more cost saving than other conventional fuels. Also PNG is much safer than other fuels because it is lighter than air and avoids spontaneous flammability. In Mumbai and nearby suburban PNG installation is done and also in some regions the project is ongoing which will be completed within 2 to 3 years. Following table shows growth of PNG in Mumbai region.

| Area covered | Gasification schedule | Receipt of new application |
|--------------|------------------------|----------------------------|
| Mumbai       | Gasified               | Ongoing*                   |
| Mira - Bhayandar | Gasified             | Ongoing*                   |

**Table no. 1.**

**Table no. 2.**

| Thane         | Gasified | Ongoing* |
|---------------|----------|----------|
| New Mumbai    | Gasified | Ongoing* |
| Uran          | Gasified | Ongoing* |
| Panvel        | 2018-19  | 2019-20  |
| Karjat        | 2019-20  | 2019-20  |
| Khalapur      | 2019-20  | 2020-21  |
| Pen           | 2018-19  | 2018-19  |
| Alibaug       | 2020-21  | 2022-23  |
| Roha          | 2020-21  | 2021-22  |
| Mangaon       | 2020-21  | 2022-23  |
| Mahad         | 2020-21  | 2022-23  |

**III. PROPOSED METHODOLOGY**

**Problem Statement:**

Monitoring and control parameters of gas pipeline using PLC and SCADA.

As stated above, in this project all the parameters of gas pipeline from input i.e. gas storage tank to output i.e. gas filling station are monitor and control by using Programmable Logic Controller (PLC), also these parameters can be remotely control through SCADA screen. The process flow of the mechanism is carried out in the following way:-

Firstly input parameters of gas pipeline will be measured i.e. parameters of gas storage tank such as pressure and temperature. This pressure and temperature of gas will be maintained constant throughout the gas pipeline using PID controllers. If pressure and temperature of gas are according to desired limits then control valve will open and gas will transfer through pipeline with the help of compressors.

Secondly gas pressure will be checked with the help of pressure transducer to ensure whether the gas pressure is maintain or not. Once the gas pressure without drop is detected then it will allow to pass to the consumer. If any pressure drop will detected then control valve remains close and gas will not be allowed to pass to the consumer.

Through this journey from gas storage tank to the consumer all the parameters will be measured such as temperature, pressure, flow, gas detection, etc.
IV. SOFTWARE REQUIREMENT

- PLC Software: RS LOGIX 500
- Communication software: RS LINX CLASSIC
- SCADA Software: FACTORY TALKVIEW

V. HARDWARE REQUIREMENT

- PLC used: ALLEN BRADLEY 1400 (series A)
- Solenoid valves, compressor, temperature sensor, flow sensor, pressure transducer, push buttons, etc.

VI. EXPECTED OUTCOMES

- All sensors should work properly as per set values.
- Temperature of gas storage tanks should be maintained constant.
- Pressure of gas which is to be pass through pipeline should be as per set values.
- Solenoid valves should be operate percentage wise as instructed by PID controllers.
- If any leakage occurs in pipeline then alarm should be ON and respective line should be close immediately without affecting other pipelines.
- Compressor should adjust the pressure of gas according to instructions from PID controller.
- SCADA screen should operate properly.

VII. ADVANTAGES

- Man power will be reduced.
- Operation will be automatically controlled.
- Low operating cost.
- Minimize the leakage in pipeline which will save gas.

VIII. DISADVANTAGES

- High initial cost
- Skilled person is required to handle the operation

IX. CONCLUSION

This project work has deal with the concept of providing an improved monitoring and controlling using the PLC and SCADA system. It will improve in locating the leakage and response will be quick. If there is leakage it will automatically shut off the process for particular area or whole system and also control by manual. The buzzer will alarm if there is any drop in pressure.

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