Project Design Phase-I Proposed Solution Template

Date	23 September 2022
Team ID	PNT2022TMID54031
Project Name	Gas Leakage Monitoring and Alerting System for Industries
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Gas leakage is the main problem of the industrial sector, residential areas and gaspowered vehicles such as CNG (Compressed Natural Gas) buses and cars. Gas Leakage fires took an increasing toll on lives and property in recent years. Most Gases used for industrial activities are highly inflammable and will even catch fire from the source of the leak. The leakage of gases only may be detected by humans nearby and if there are not any humans nearby, it cannot be detected. But sometimes it cannot be detected by humans who have a coffee sense of smell. Therefore, in such cases Industries are in need of a Gas Leakage Detection System for gas leakage identification and to perform certain measures in order to scale back the impact incase of any fire and to alert people/workers about the gas leakage.
2.	Idea / Solution description	To create a device which periodically monitors the level of the gas in the area of interest and updates the status in the server, which can be viewed using an application. It continuously listens to the level of gas in the atmosphere and provides a warning using a buzzer and provides the alert to the incharge people if any leakage occurs via the GSM network.
3.	Novelty / Uniqueness	Gas leaks cause harm to people's lives and finances. Such leaks have been actively avoided, and effective methods for sensor-based leak detection and localisation have been developed. When these sensors locate a hazardous gas, they often sound an alarm. It alerts the user over the GSM network when a gas leak is detected. The system is made up of an Arduino Uno Microcontroller and a gas leak detection device. The system employs a buzzer to sound.

4.	Social Impact / Customer Satisfaction	Explosions caused by unidentified gas leaks are
		dangerous for the workers who are exposed to
		a dangerous atmosphere. For increased safety,
		it becomes necessary to implement smart
		systems to precisely identify combustible,
		flammable, and hazardous gases as well as
		detect oxygen depletion in industrial buildings.
		A gas detection system is a fundamental
		necessity for safety in the oil and gas, hospital,
		and hotel industries, as well as other settings
		where dangerous gases are frequently
		employed.
5.	Business Model (Revenue Model)	The product can be made compact, cost
		efficient and easily installable so that all the
		industries from small scale to large scale can
		afford to buy the product which creates more
		profit. It can even be used for domestic
		purposes for LPG gases.
6.	Scalability of the Solution	A mobile application can be developed that can
		provide details about the amount of gas present
		in the region, set reminders to check gas levels,
		and anticipate gas leaks by providing values. To
		increase safety, relay motors can be added to
		the system. In the event that the gas
		concentration exceeds a certain threshold,
		these motors have the ability to turn off the
		main power and gas supplies.