# Project Title: HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANT POWERED BY IOT

## Project Design Phase-I - Solution Fit Template Team ID: PNT2022TMID44638

[**CS**](https://partheniumprojects.com/hazardous-area-monitoring-for-industrial-plants/)

**Explore AS, differentiate**

**Define CS, fit into CC**

**1. CUSTOMER SEGMENT(S)**[Hazardous Area Monitoring for Industrial Plants](https://partheniumprojects.com/hazardous-area-monitoring-for-industrial-plants/) is a project report that focuses on the necessity of the monitoring of hazardous areas in industrial plants.

**6. CUSTOMER CONSTRAINTS**

**Available Devices:**

Pc or smart phone Raspberry Pi Beacon Scanner

Wi-Fi or Ethernet Gateway

**Network connections:**

MQTT

SMS using AP

Beacons use Bluetooth Low Energy

(LE)

**5. AVAILABLE SOLUTIONS**

It is start from RFID technology, it consist of microchips to transmit information to a reader through wireless communication by using this RFID readers. There is another technology is the wireless sensor networks (WSNs).

**PRONS&CONS:**

Cost – RFID readers can be 10x more expensive than barcode readers.

Implementation can be difficult & time

consuming.

**2. JOBS-TO-BE-DONE /**

**Focus on J&P, tap into BE, understand RC**

**9. PROBLEM ROOT CAUSE**

**RC**

# 7. BEHAVIOUR

**BE**

**Focus on J&P, tap into BE, understand RC**

# PROBLEMS

**J&P**

1. What Happened?

Parameters like Temperature, gas,

Customer should identify previously the correct machinery or environment which

A system is developed which will automatically monitor the industrial parameter such as temperature, gas, fire, humidity and generates alerts and alarms and take intelligent decisions with the help of IIOT concept.

Here automaton system will be used in industry for monitoring various parameters such as temperature, humidity, gas and fire.

humidity levels are high

1. How did happen?

Due to environment changes, machine parameters changes, breakdowns and leakages etc.,

1. Why it happened?

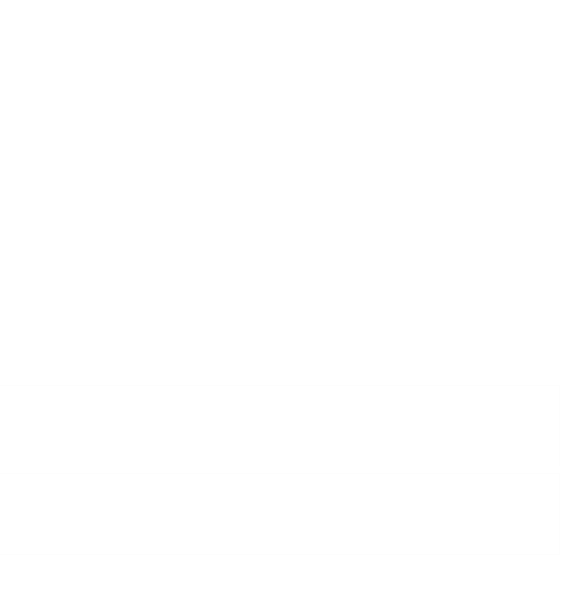
Low maintenance, insufficient technology used

1. What needs to be corrected?

Does proper industry maintenance, follow safety precautions, maintain upgrade technology.

one is harmful and which one gives hazard for people who all are working in plant.

As an industrialist, he should know the knowledge about his plant actions.



|  |  |
| --- | --- |
| **Identify strong TR& EM** | **Identify strong TR& EM** |
| **8.CHANNELS OF BEHAVIOUR**  **ONLINE:**  In online the admins of the plant should take necessary actions for continuous data supply. And also monitor the cloud database for frequent data supply chain from and to the devices.  **OFFLINE:**  In offline the admins of the plant can order the supervisor to monitor the hazard area manually.  And also follow some safety precautions and rules and regulations.  Refer the datasheet which is downloaded from the cloud database. |  |
| **10. YOUR SOLUTION**  The area is integrated with smart beacon devices which will be broadcasting the temperature of that particular area.  Every person working in those areas will be given smart wearable devices which will be acting as beacon scanners.  Whenever the person goes near the beacon scanners he can view the temperature on his wearable device and if the temperature is high, he will receive the alerts to the mobile through SMS using API.  Through this wearable device, the data is sent to the cloud and through the dashboard; the admins of that particular plant can view the data and take necessary precautions. |  |
| **3. TRIGGERS**  We have designed low cost, low power Wi- Fi based industrial monitoring system that controls and monitors the remote manufacturing plants and industries using a web applications. | **4. EMOTIONS: BEFORE & AFTER**  **BEFORE:**  In RFID technology it is very difficult to do job on fraction of seconds, if reader gets engaged the total industry will be collapsed. **AFTER:**  Now we are using beacon technology to transmit and receive data through cloud based IOT platform. It will never fail because of it consuming low power energy. |
| **Identify strong TR& EM** | **Identify strong TR& EM** |