**Project Title: Hazardous Area Monitoring For Industrial Plants Project Design Phase-I** - **Solution Fit Template Team ID:** PNT2022TMID32442

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

**Explore AS, differentiate**

**Deﬁne CS, ﬁt into CC**

The safety of the workers are monitored using IoT. Analytic data and field parameters are obtained & processed to automate the process of monitoring. The drawbacks are high cost of maintenance and efficient only for short distance

**AS**

**5. AVAILABLE SOLUTIONS**

Deployment of huge number of sensors is difficult. It requires an unlimited or continuous internet connection to be successful

**CC**

**6. CUSTOMER CONSTRAINTS**

**CS**

**1. CUSTOMER SEGMENT(S)**

The customers of this product are the workers who works in hazardous area. Our aim is to assist, aid and help them to monitor the field parameters remotely and to keep track of the parameters. This helps in safety of the workers.

**Explore AS, differentiate**

**Define CS, fit into CC**

Using mobile we can get timely report updates. Deep field analysis with key factors monitored by using gas and temperature sensor.

**BE**

**7. BEHAVIOUR**

**RC**

**9. PROBLEM ROOT CAUSE**

The frequent change or unpredictable conditions of hazardous materials, made it difficult for the workers. These factors play a major role in making suitable substitutes for safety levels. It may be hard due to the workers negligence.

**J&P**

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

The objective of this product is to obtain the different field parameters using sensor and process it using a central processing system. Cloud is used to store and transmit the data by using IoT.. The workers could take decision through a mobile application

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| **Identify strong TR & EM** | **3. TRIGGERS TR**  *Workers facing issues in detecting gaseous waste. Workers struggle to predict the leakage of gas*  **Identify strong TR & EM** | **10. YOUR SOLUTION SL**  *Our product collects the data from different types of sensors and it sends the value to the main server. The ultimate decision is to shield the workers from the hazard prone area and safeguard their lives using mobile application* | 1. **CHANNELS OF BEHAVIOUR CH**   ***ONLINE***: *Providing online assistance to the worker, in providing depth knowledge of chemistry to manage the hazardous waste. Online assistance to be provided to the user in using the device*.  ***OFFLINE***: *Awareness camps to be organized to teach the importance and advantages of the automation and IoT in the development of Hazardous area monitoring.*  **Extract online & offline CH of BE** |  |
| **4. EMOTIONS: BEFORE / AFTER EM**  ***BEFORE***: *Lack of knowledge in hazard prone area→ Random decisions →low safety.*  ***AFTER***: *Data from reliable source → correct decision →high safety* |