Project Design Phase-I

Problem Solution Fit

Date	01 October 2022
Team ID	PNT2022TMID11763
ProjectName	Gas leakage monitoring and alerting system for industries.

1. CUSTOMER SEGMENT(S) The industrialists who use gases fortheirmanufacturing.	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES Highbudgetininstallingotherproductsmakethe mtomovefarfrommoderntechnologies.	5. AVAILABLE SOLUTIONS PLUSES & MINUSES The monitoring and controlling of the leakage couldbe done by the manpower. Even though man powercould reduce electricity cost and monitor properly, itmay cause high risk for their life. There is also acauseofsomeerrorsduetomanpower.
Suffering from many losses due togasleakage. Havingnopropersystemforcontrollin gormonitoringtheleakage. Facingheavybudgetproblemsinbuyi ng and installing a system formonitoringandcontrolling.	9. PROBLEM ROOT / CAUSE When the workers failed to monitorproperly, thegascancause highri sktotheir health or the properties of theindustry.	Usingmanpowerasthesourceofmonitoringtheleakagecauseshighhazards. Ifthegasleakedisheavilytoxic,thereisa chance of causing hereditary healthissuestoo.
3. TRICCERS TO ACT The heavy damages or higher health issuesdue to the toxic gases urges them to find outasolutionas soonastheycouldpossible. 4. EMOTIONS BEFORE / AFTER Before: The heavy losses due to the leakages madethemfeelofguiltduetoreducedreputationofthei rproducts. After:Increasedthelevelofconfidenceandfeelsecured	Develop an efficient system & anapplicationthatcanmonitorandalertthe workers.	8. CHANNELS of BEHAVIOR Promotingthroughsocialmedia.Withth e help of social mediaentrepreneurs/influencer. OFFLINE Throughnewspaperadvertisements.