PROJECT DESIGN PHASE- 1 PROBLEM SOLUTIONFIT

Project Name	Gas Leakage Monitoring and Alerting
	System

•	PR	OB	LE	MS:
---	----	----	----	-----

Having no proper system for
controlling ormonitoring the
leakage.

Suffering from many losses due to)
thegasleakage.	

Facing	heavy	budge	et	problems	in
buying	andinst	alling	а	system	for
monitori	ng andco	ontrolli	ng.		

• CUSTOMER SEGMENT:

Hospitals	S
-----------	---

□ Mining Industries

☐ Oil, Gas, Polymer Industries

CUSTOMER CONSTRAINTS:

High	budget in	installing	other	products.

	Comp	olexity	in i	instal	lation.
--	------	---------	------	--------	---------

AVAILABLE SOLUTIONS: □ Availing network connection from areliable service provider. □ Upgrading to a premium networkplan. PROBLEM ROOT CAUSE: □ Location of the device installation and the network plan used by the user are the cause of network issue. Quality of the material using whichthe device is made up of plays a vital role inthe capability of the device to work in harsh environment. BEHAVIOUR: Network issue is very common as most of the industries are located atthe country side. Here they contact both thedevelopers and the service providers. ☐ Harsh environment is prevailing onlyoncertain industry; thus the frequency of the said problem is

low. In such a case the customer

complaints multiple timesto get theattention.