Project Title: INDUSTRY SPECIFIC-INTELLIGENT FIRE MANAGEMENT SYSTEM

1. CUS¶°OMER	CS	6. CUSPOMER	5. AVAILABLE SOLUTIONS  AS
Economic Value Of Customeís		1 he Píioíity, Fíequency, and Minimur Space between, Visit.	Fiíe Alaím Systems.  Fiíe Suppíession Systems.  Fiíe Extinguisheís.
2. JOBS-FO-BE-DONE / PROBLEMS	J&P	9. PROBLEM ROO1? ROCAUSE	7. BEHAVIOU R
<ul> <li>Haímful Fiíe Detection.</li> <li>Buíns</li> <li>Destíuction of industíy.</li> <li>Decode Station.</li> </ul>		<ul><li>Heat</li><li>Fuel</li><li>Oxygen</li></ul>	<ul> <li>Fiíe Station.</li> <li>Intimate the Management.</li> <li>Emeígency Vehicle.</li> <li>Road Netwoík Components.</li> </ul>
3. 1°RIGGERS	<b>I</b> °R	10. YOUR SOLUIPION	SL 8. CHANNELS of BEHAVIOUR CH
<ul> <li>Efficient.</li> <li>Candles.</li> <li>Lightning.</li> </ul>		<ul> <li>Píopeí Disposal.</li> <li>Regulaí Maintenance.</li> <li>Clean Enviíonment.</li> </ul>	8.1 ONLINE Intimate the Management of Fife Station and Emergency Number.  8.2 Oïlline

Identify strong TR

4. EMO1°IONS: BETORE / AT1°ER	Remove the Fire Burn Things
BEFORE: Detection of Fiíes.	
AF1'ER: 1'o secuíe the Objects of 1'hings.	