Project Title: INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM Team ID: PNT2022TMID34516 Define Explore AS, differentiate 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS CC 5. AVAILABLE SOLUTIONS AS CS The Priority, Frequency and Minimum Space Between, Fire Alarms Systems **Economic Value of Customer** Fire Suppression Systems visit. fit into Fire Extinguishers. J&P RC BE 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR 2. JOBS-TO-BE-DONE / PROBLEMS Fire Stations Harmful Fire Detection Heat Intimate management Burns Fuel **Emergency vehicles Destruction of Industries** Oxygen **Road Network Components** Decode station EM 3. TRIGGERS SL 8. CHANNELS of BEHAVIOUR CH 10. YOUR SOLUTION TR dentify strong TR & ➤ Efficient 8.1 ONLINE strong Intimate the management of Fire Station and Candles **Proper Disposal** Emergency number > Lightning. Regular Maintenance Clean Environment 됬 EM 4. EMOTIONS: BEFORE / AFTER 8.2 OFFLINE Remove the Fire Burn Things BEFORE: Detection of Fires.

AFTER:

To secure the Objects or Things.