

## **Project Design Phase**

### **Problem – Solution Fit**

Date	07 February 2026
Team ID	LTVIP2026TMIDS34781
Project Name	Visualizing housing market trends: an analysis of sale prices and features Using Tableau
Maximum Marks	2 Marks

#### **Problem – Solution :**

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

#### **Purpose:**

- Solve complex problems in a way that fits the state of your customers.
- Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
- Sharpen your communication and marketing strategy with the right triggers and messaging.
- Increase touch-points with your company by finding the right problem-behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- Understand the existing situation in order to improve it for your target group.**

#### **Template:**

## Problem-Solution fit canvas 2.0

Purpose / Vision: To visualize electricity consumption patterns and empower smarter, data-driven energy decisions for a sustainable future.

Define CS, fit into	<b>1. CUSTOMER SEGMENT(S)</b>	CS	<b>6. CUSTOMER</b>	CC	<b>5. AVAILABLE SOLUTIONS</b>	AS	Explore AS
	<ul style="list-style-type: none"> <li>• Utility company decision-makers</li> <li>• Government policymakers (energy departments)</li> <li>• Energy analysts and researchers</li> <li>• Public sector monitoring authorities</li> </ul>	<ul style="list-style-type: none"> <li>• Limited technical/data visualization skills</li> <li>• Budget constraints for tool adoption</li> <li>• Reliance on manual Excel-based workflows</li> <li>• Limited access to cleaned, centralized data</li> <li>• Low IT infrastructure in smaller utility companies</li> </ul>	<ul style="list-style-type: none"> <li>• Static government reports in PDF/Excel</li> <li>• Manual data analysis using spreadsheets</li> <li>• Internal dashboards with limited scope <b>Pros:</b> Familiar tools, simple setup <b>Cons:</b> No interactivity, slow, difficult to analyze, lacks filtering</li> </ul>				
Focus on J&P, tap into BEI understand	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b>	J&P	<b>9. PROBLEM ROOT CAUSE</b>	RC	<b>7. BEHAVIOUR</b>	BE	Focus on J&P, tap into BEI understand
	<ul style="list-style-type: none"> <li>• Understand state-wise and sector-wise electricity usage patterns</li> <li>• Forecast demand for better grid management</li> <li>• Identify peak hours and plan energy-saving programs</li> <li>• Analyze seasonal usage trends and post-lockdown impacts</li> <li>• Make data-driven decisions from raw usage data</li> </ul>	<ul style="list-style-type: none"> <li>• No centralized platform for data-driven electricity consumption insights</li> <li>• Datasets are raw, unfiltered, and not visualized</li> <li>• Decision-makers lack tools and training to interpret the data easily</li> <li>• Growing complexity in managing supply-demand post-COVID and climate events</li> </ul>	<ul style="list-style-type: none"> <li>• Use Excel to sort and manually analyze usage</li> <li>• Request reports from IT/data team</li> <li>• Refer to government portals for downloads</li> <li>• Discuss patterns informally within departments</li> <li>• Use experience-based intuition over data evidence</li> </ul>				
Identify strong TR & EM	<b>3. TRIGGERS</b>	TR	<b>10. YOUR SOLUTION</b>	SL	<b>8. CHANNELS of BEHAVIOUR</b>	CH	Explore online & offline CH of BE
	<ol style="list-style-type: none"> <li>1. External pressure from government mandates, public reports, or new datasets requiring improved energy planning and reporting</li> <li>2. Operational challenges like blackouts, peak season budgeting, or rising interest in sustainability prompt action from utility stakeholders.</li> </ol>	<p><b>A</b> web-based dashboard using Tableau embedded into a Flask app. Pre-processed data stored in MySQL, integrated with real-time filtering. Visualizations include: Time-wise, region-wise, lockdown comparison, and top/bottom usage states. Interactive filters for users to select year, region, and time period. Optional ML-powered demand forecasting. Published on Tableau Public for easy access and sharing.</p>	<p><b>8.1 ONLINE</b></p> <p>Download datasets from energy portals (POSCO, Ministry of Power) Read insights or trends from news portals or LinkedIn Watch dashboard demos (YouTube, Tableau Public)</p> <p><b>8.2 OFFLINE</b></p> <p>Attend government briefings: Internal review meetings and printed reports Collaborate on planning documents manually</p>				
	<b>4. EMOTIONS: BEFORE / AFTER</b>	EM					