

# Problem-Solution fit canvas 2.0

## Purpose / Vision

Define CS, fit into

### 1. CUSTOMER SEGMENT(S)

- Urban planners
- Energy analysts
- Policy makers
- Environment-conscious households

i.e. working parents of 0-5 y.o. kids

CS

CC

AS

### 5. AVAILABLE SOLUTIONS

- Excel reports and manual data crunching
- Static charts in government reports
- Raw data from utilities without user-friendly interfaces

Explore AS,

### 2. JOBS-TO-BE-DONE / PROBLEMS

- Identify patterns and anomalies in electricity usage.
- Understand peak consumption times and regional usage.
- Recommend data-driven policy or efficiency measures.

J&P

RC

BE

### 9. PROBLEM ROOT CAUSE

- Electricity consumption is rising but insights are buried in raw data
- Stakeholders struggle to act due to poor visualization and clarity

Focus on J&P, tap into BE,

### 3. TRIGGERS

- Rising electricity bills
- Government push for sustainable energy
- Interest in smart grid technology
- Availability of visualization tools like Tableau

TR

SL

CH

### 4. EMOTIONS: BEFORE / AFTER

- Before: Confused, overwhelmed, unaware of patterns
- After: Informed, empowered, motivated to act sustainably

EM

### 10. YOUR SOLUTION

- An interactive Tableau dashboard analyzing electricity consumption by region, time, and sector
- Clear visuals and filters for easy exploration
- Data-backed insights for energy-saving strategies

### 8. CHANNELS of BEHAVIOUR

- Online: Tableau Public, energy forums, data portals
- Offline: Stakeholder meetings, energy audits, policy planning sessions

Extract online & offline CH of



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