

ELECTRICITY CONSUMPTION CUSTOMER JOURNEY MAP

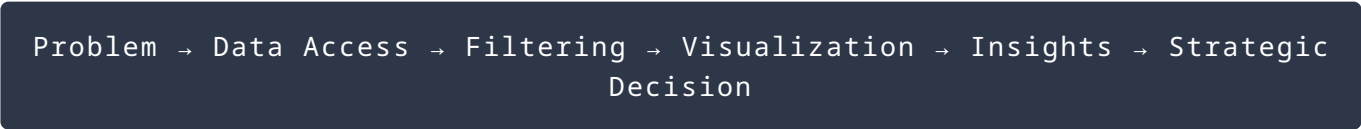
Stakeholder Interaction & Visualization Flow

DATE	12 July 2026
TEAM ID	
PURPOSE	Defines how stakeholders interact with the electricity consumption analytics solution from problem identification to data-driven decision-making.

TARGET USERS

- State Electricity Boards
- Ministry of Power (India)
- Renewable Energy Departments
- Grid Management Authorities
- Data Analysts
- Policy Makers

CUSTOMER JOURNEY VISUALIZATION FLOW



CUSTOMER JOURNEY STAGES

STAGE 1: PROBLEM AWARENESS

- User Realization:** Electricity demand fluctuates unpredictably. Seasonal peaks cause overload, and environmental parameters/lockdowns alter normal consumption patterns.
- Pain Points:** Raw complex data formats (Excel/CSV) are difficult to interpret, lacking a centralized view to compare regional distributions efficiently.

STAGE 2: DATA EXPLORATION

- User Actions:** Log in to Tableau Public, interact with cross-sheet functional dashboards, select standard filter bounds (Year 2019/2020), apply regional constraints, and benchmark states.
- System Response:** Renders time-series trends, builds interactive state-wise maps, and creates parameters for dynamic Top N/Bottom N state rankings.

STAGE 3: INSIGHT DISCOVERY

- User Discovers:** Southern region demands highest baseline power; 2020 lockdowns heavily reduced industrial load patterns; summer months manifest distinct peak fluctuations; specific locations exhibit structured scale growth.

STAGE 4: DECISION MAKING

User Decisions: Dynamically allocate auxiliary power metrics during seasonal periods; design modern peak-incentive plans; reinforce local infrastructure frameworks; construct scalable long-term investment pathways.