Project Design Phase-II Data Flow Diagram & User Stories

Team Leader: Purini Deepa ID: 23HM5A0110
Team member: Shaik Abdul Rahiman ID: 23HM5A0111
Team member: Shaik Asreen ID: 23HM5A0112

Team member : Shaik Masthan ID: 23HM5A0113

INSTITUTION: Annamacharya Institute of Technology and Sciences-Kadapa

Date	31 June 2025
Team ID	LTVIP2025TMID59754
Project Name	Plugging into the Future: An Exploration of
	Electricity Consumption Patterns Using Tableau
Maximum Marks	4 Marks

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional	User Story	User Story /	Acceptance	Priority	Release
	Requirement	Number	Task	Criteria		
	(Epic)					
Energy	Data	USN-1	As an	I am able to	High	Sprint-1
Analyst	Collection		analyst, I can	download and		
			collect	view raw data		
			electricity			
			consumption			
			data from			
			public			
			datasets			

Data	Cleaning &	USN-2	As a team	Cleaned data is	High	Sprint-1
Preprocessor	Formatting		member, I	structured with		
			can clean	no missing values		

Designer	Dashboard Design	USN-3	and organize data for dashboard use As a designer, I can layout the	Wireframe/mock- up is approved by stakeholders	Medium	Sprint-2
			dashboard structure in Tableau			
Planner	Visual Insights	USN-4	As a planner, I can view sector-wise electricity consumption in Tableau	Dashboard loads charts for each sector filter	High	Sprint-2
Public User	Access Dashboard	USN-5	As a public user, I can view electricity usage trends on the dashboard	Dashboard is accessible and interactive with filters	High	Sprint-3
Admin	Deployment	USN-6	As an admin, I can publish the dashboard to Tableau Public	Published dashboard is live and sharable	Medium	Sprint-3