Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	31 January 2025
Team ID	LTVIP2025TMID49248
Project Name	Plugging into the Future: An Exploration of
	Electricity Consumption Patterns Using Tableau
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story /
	(Epic)	Sub-Task)
FR-1	Data Collection	Upload public electricity
		datasets
		Import Excel/CSV files
FR-2	Data Preprocessing	Clean and handle missing
		data
		Format for Tableau use
FR-3	Visualization Design	Design dashboard layout
		Create charts for
		sectors/regions
		Enable filtering options
FR-4	Insight Generation	Generate summaries
		Highlight usage trends
FR-5	Publishing	Export dashboard to Tableau
		Public
		Enable sharing via link

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The Tableau dashboard
		should be intuitive and user-
		friendly for technical and
		non-technical users.
NFR-2	Security	Published dashboards should
		be accessible via secured
		links and hosted on secure
		platforms.
NFR-3	Reliability	The dashboard should
		consistently display updated
		and accurate data from
		source files.

NFR-4	Performance	Visualizations should load efficiently without noticeable delays.
NFR-5	Availability	The dashboard should be available online 24/7 through Tableau Public or embedded links.
NFR-6	Scalability	The solution should support larger datasets and expansion to include more regions/sectors.