Screen	Description
App Theme	Earth tone color palette (shades of green, blue, and brown)
Intro Screen	1. Process of ordering sensors & installation will be taken care of by their team
	2. What features they are offering and what users can analyze through their app from their insightful dashboard
	3. which third-party services they can integrate into the app for the easiness for the users without any hassel.
Demo Screen	User can access this Screen without signin
Sign up	Social media (Apple Id, Google, Facebook)
Help and Support	FAQ's, Troubleshooting guides, customer support.
Multi language	English, Arabic
User Profile	View/Edit their profile
	account setting (Password change, Notification setting, Language Preference) Billing and Payments (View or change subscription, subscription details, payment history, Update payment mode)
	Customized Reports (consumption trends, cost estimations, comparisons with previous periods,
	and other relevant data) Sensor Management (add, cancel, or modify connected sensors, allowing sustemization of their monitoring setup)
	allowing customization of their monitoring setup) Preferences and Customizations (personalize their app experience by choosing preferred units of measurement, setting usage thresholds, or enabling specific Al features
	Sensor Settings and Notifications (, they can input tank dimensions, the number of tanks,
	home size, pump malfunction monitoring, and occupancy details)
Home Screen	The first section includes the Sensor's Screen
	The second section includes Sensors and Analytics Screen, the 3rd Party Delivery Screen
	The third section is to be directed to the advanced delivery services Screen (specific sensor and, based on the empty level, order fuel, water, or gas quickly)
	The fourth section will showcase subscription cards
	The fifth section includes saving tips and articles related
Sensors and Analytics Screen	Offers comprehensive analytics and insights, allowing users to track their consumption patterns and compare with others
	summary of their sensor data history, including past tank levels, consumption
	patterns, and usage statistics slide left or right to switch between different sensors
	History data will present in graph format for every sensors
	Consumption and cost patterns graph
	Based on the consumption it will show the next probability of that resource like when it will be empty.
	The user will be notified if the tank lid is open or such incident Leakage detection
	Quick connect to delivery services for the help
3rd Party Delivery Screen	Users can directly connect for a tank refill
	user can see specific sensor detail by clicking for specific service
	Users can see the remaining quantity so they can order directly according to that.
	For water, they will request and the 3rd party will give the user a price and in gas & oi the user can directly order the as its price will be available
Seamless delivery with the help of 3rd party tool	Automate tank refills and streamline the process
Marketplace(sensor subscription)	Users can explore all the subscription plans and the sensors available and can add the sensor to their cart and make the payment using the payment gateway integrated into the website.