



FavoWeb serves as a managerial and a FRACAS software for the entire international ORMAT facilities.

Ormat Industries' principal activities are the maintenance and operation of wholly or partly owned power plants and grids for the distribution of electricity and heat, and the production and distribution of the electricity they produce, according to contracts. It's also engaged in the design, development, manufacturing and marketing of turbo generators and power plants which are used for supplying electrical energy. The Group's other activities include the development of projects for producing energy from geothermal fields (steam and hot water) and sources of alternative energy.

This information is processed into anomalies trending graphs, or special calculations like MTBF (Mean Time Between Failures), Reliability Growth and more.



ORMAT have adopted FavoWeb to provide a full failure/Incidents reporting solution to its equipment/Installations. Using FavoWeb's System Tracking Module for traceability and Failure Reporting module for event reports from one side, and the Multi module to track Action items, the Corrective Action module to manage the various review boards from another, gives ORMAT a total closed-loop analysis system solution. For managerial perspective FavoWeb supplies Ad-Hoc reports wizards including List reports and Pareto distribution reports. Incident reporting is done from various data sources: Site installation data, field maintenance, Production information and customer related sources.

