



# ARIONERP CASE STUDY ENERGY INDUSTRY

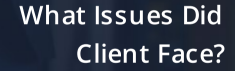
#### **Client Overview**

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The client is a leading power generating company making rapid strides in the energy sector. Their operations are carried out in a power plant with state-of-the-art infrastructure. Client has managed to demonstrate excellence by consistently advancing their capabilities for greater power generation capacity.





Client needed a solution that helped them become operationally efficient without compromising with cost-effectiveness. The solution should help them in handling their costs and critical assets. They required an integrated system that brought together different departments like finance and operations, so that automated and consolidated reports could be generated.



### How Did We Resolve These Issues?

The ArionERP solution integrated finance, accounting, and operations together. The solution was integrated with the power plant's distributed control system so that client could view real-time operational information through the ArionERP system. This has helped with automated calculations of power plant's operational performance. The solution offers real-time data about conditions of critical assets thus helping with efficient planning of maintenance related activities. The solution has enabled automated reporting and significantly reduced the need for human intervention.

## Key Points Of Our Solution

Our approach consisted of creating a solution that was flexible, scalable, and capable of meeting the requirements of various departments. Robustness was another important factor considered during the design and development of the solution to ensure that the business operations run smoothly at all times. The solution has integrated the processes of different departments for more streamlined management. The solution has also effectively controlled the operation and maintenance costs.



## How Did The Solution Benefit Client?

Client now has more control over their various plant processes and costs, and is updated with real-time operational performance. The result is increased profitability and improved operational efficiency.

