



INDIAN POWER TRANSMISSION COMPANY ENHANCES VISIBILITY AND DECISION-MAKING WITH IFS APPLICATIONS™

The decision to implement IFS Applications throughout the company has given APTransco an entirely better grasp of its business processes and increased transparency in the business. The result is more accurate business data, smoother, timelier maintenance work, automated processes that greatly reduce the risk of error, and the ability to tackle issues more swiftly.

MARKET FOCUS REQUIRED MODERN APPLICATIONS

In the transmission industry, APTransco has always been a frontrunner in adopting IT applications. Over the years, its efforts have paid off; transmission losses have more than halved from 8.98 percent in 2000 to 4 percent in 2007. Its efforts and initiatives were acknowledged when it received the award for 'Best Transmission System' for 2006-07 from the power ministry in India.

One of the key IT applications deployed by APTransco is the Enterprise Resource Planning (ERP) suite from IFS. In June 2007, it became the first transmission utility in India to deploy an enterprise resource planning (ERP) suite. The component-based business software, for which the solution provider and implementation partner was IFS Solutions India Pvt. Ltd, was implemented to improve operational and managerial efficiencies and enable timely tracking of materials allocated and payments made. The idea was to use the integrated software application to enhance data access, which would thereby help in decision-making and deliver improved quality of services.

APTransco's increasing focus on the market accentuated the need to put the program in place. With this, it became necessary to manage critical information more efficiently and reliably to enable management and executives to make quicker, more informed decisions—a key to better business performance. To ensure accurate, timely and reliable information for better and quicker decision-making, IFS Applications was purchased. IFS was chosen over other vendors due to its international experience of implementing and customizing software in restructured and regulated environments, especially in transmission companies. A further benefit was that IFS was also the implementation partner, which made it easier to redress issues. Having a vendor take responsibility for the entire process was key to the successful implementation of the business software.

ERP SUITE FROM IFS

The project, called Project ROSE (Resource Optimization Solution for Enterprise) was commenced in July 2006. It was implemented step by step, in three phases. Under Phase I, it went live in the utility headquarters (HQ) and Hyderabad in February 2007. Under Phase II, it covered the Vijayawada and Warangal zones in

ABOUT APTRANSCO

APTransco, based in Andhra Pradesh, India, came into existence in 1999 as a consequence of the restructuring of the Andhra Pradesh State Electricity Board (APSEB) to look after transmission of electricity in Andhra Pradesh. From Feb 1999 to June 2005 APTransco remained as single buyer in the state, purchasing power from various generators and selling it to distribution companies.



March 2007, and finally in Phase III, it covered the Vizag and Kadapa zones of Andhra Pradesh in June 2007.

To ensure the success of the project, various initiatives, such as core user training, process mapping, end-user training, data migration, and critical customization were undertaken. A support center has also been set up for guidance and to address issues raised by end-users. The ERP went live from August 1, 2007. Since then, critical business information such as financial data and inventory positions has been available online in quick reports.

GREATER VISIBILITY AND COORDINATION

IFS Applications enables head office to view and approve all projects and schemes. Moreover, the head office can consolidate all material requirements from projects, operation and maintenance to generate itemized purchase requisitions. Further, tenders can be made and finalized electronically, with related purchase orders created and approved via the business applications. Head office is also able to allocate and direct material based on withdrawals from stores, which receive materials exactly as requested via purchase orders—which are standardized in the business applications. Purchase orders can also be closed within IFS Applications.

In addition, executive field engineers receive daily updates on construction work so that they can book material consumption to instantly update/track project costs. Based on this, work bills are raised, approved and paid through the system.

The finance department can verify invoices based on which payments are made. Budget/cash grants allocation and expenditure are tracked by the system, and all payments are made through IFS Applications.

With information about all sub-stations and line equipment data in the enterprise applications it is easier to generate reminders about programmed maintenance schedules. Maintenance is then carried out and its progress entered in the system. If not, the matter is escalated to higher authorities.

IFS Applications comes with a built-in event alert that automatically notifies relevant staff, which generates event notification automatically with any change of modification in the filed/events at each level of entry and the same is sent to the corresponding authorities.

The financials component of the business software was also customized to handle asset transfer between units and to calculate interest on loans.

ACCURATE INFORMATION FOR BETTER DECISION-MAKING

Being an integrated software application, IFS Applications provides APTranSCO with a wider view of its operations. The successful implementation of the enterprise applications from IFS in APTranSCO has paved the way for its adoption by other transmission companies in India. Because it helps companies integrate several data sources and processes into a unified system, based on component-based software design, it is of great help to different departments with respect to storing and retrieving information in real time. Access to information is expected to enable early detection of problems and quicker decision-making, which in turn will result in a faster response time to contingencies.

BENEFITS

- Easier regulation of the activities and organizational processes
- Tracking of the progress in construction projects and timely allocation of materials
- Tracking of payments and minimization of human intervention in payment of bills
- Tracking of bank balances of each accounting unit at any point of time
- Reduction of paper-based correspondence
- Improvement in transparency and accountability
- Uniform transactions
- Availability of data (Single-entry and available to all authorized users across departments)

SOFTWARE

IFS Project Management™
 IFS Financials™
 IFS Maintenance™
 IFS Distribution™
 IFS Document Management™

