

## **Proc case reviewed and proposed implementation roadmap for AECL's financial applications**

### **Atomic Energy of Canada**

Client since January 2002

Location: Mississauga, Ontario, Canada

Industry: Government



### **Client Overview**

Atomic Energy of Canada Limited (AECL) is a full service nuclear technology company providing services to nuclear utilities around the world. Established in 1952, AECL specializes in a range of advanced nuclear energy products and services. AECL's 4,000 employees provide R&D support, design and engineering, construction management, specialized technology, refurbishment, waste management and decommissioning of nuclear reactors.

### **Client Objectives**

AECL has been using Oracle Applications to manage its projects additional supply chain applications. Over time AECL encountered implementation, data integration, and data analytics challenges as its needs evolved. Further it was using an older version of Oracle Applications. AECL felt the pressing need to revamp its technology platform as it could ill afford to continue with the status quo.

In order to examine its current Oracle Applications implementation and practices, AECL needed an experienced team of Oracle Applications functional analysts, project managers and technical architects who could conduct an independent review as well as provide overall leadership.

AECL had commissioned Proc case to spearhead the review exercise.

### **Proc case Contribution**

Proc case had assembled an experienced team of technology consultants, consisting of project management, functional expertise as well as solutions architecture skills. The Proc case project team conducted a series of workshops at its corporate headquarters, bringing in AECL's financial, business, reporting as well as technical stakeholders for its field offices.

The goal of the workshops was to explore the "vision" of a new information system capability. In large part, the purpose was to explore a design, which would support the informational demands of the executive, line groups and support departments. Emphasis was placed on identifying areas for productivity gains through automation, direct financial benefits, and more analytical capability required in the management of AECL.

### **Technology**

Oracle Applications

### **Results**

Proc case we explored the boundaries of the solution, beyond the basic question of implementing Oracle applications. We were able to identify substantive ROIs (return on investments) over five years by implementing a fully integrated and web-based information capability.

Proc case further proposed an implementation roadmap for how to achieve the rollout of the new financial as well as technology infrastructure.