



PROJECT PROFILE

OUTSOURCING MODEL

Palladium was retained for our expertise in collaborative teamwork for engineering projects and in developing methodologies/processes for smooth integration of internal/external resources for complex projects over different engineering disciplines.

Client Name: AECL Chalk River Laboratories

Project Name: Outsourcing Model

Project Location: Chalk River, Ontario

Duration of the Project: 12 months

The project objective was to review the client's procedures, observe the work flow and develop an approach for the management and oversight of implementing an outsourcing model for the sourcing and controlling of outside resources for internal engineering projects valued over two million dollars annually.

This effort required applying Palladium's current and past collaborating experience and methodology to a unique working environment and relatively remote location. This included developing workflow, standard levels of interfacing of management, team structure, work platforms, review and acceptance procedures. The resulting outsourcing model created new processes and procedures for the collaborative engagement of outside resources for internal projects.

