



PROJECT MANAGEMENT METHODOLOGY CONSULTING

CLIENT
Bruce Power LLP

LOCATION
Canada

PROBLEM
Many independent procedures.

CHALLENGE
One process to integrate project management.

SOLUTION
Developed a best practice Project Management Process Model.



A large Canadian Nuclear Generating Plant, which generates approximately 4,700 MW of electricity, was facing the problem of having many independent procedures. Procept was hired to develop a best practice Project Management Process Model, and easy-to-use supporting Project Management Guideline.

We used a phased approach to help Bruce Power with its Project Management methodology and developed:

Phase 1: PM Process Model

Procept put together a checklist organized by project life cycle phases and consisting of PM tasks, deliverables and quality gates.

Phase 2: PM Process Guide

The Generating Plant already had many procedures, but needed a guide to lead Project Managers through the process. The guide describes each step in the process, who is responsible, when it should be done, and what procedure and forms are applicable.

It also identified quality gates in the process to clarify approvals and identify go / no go points.

FOR MORE INFORMATION
Procept Associates Ltd.
1-416-693-5559
info@procept.com
www.procept.com