

PROJECT MANAGEMENT

ES-konsult manages exciting projects within the nuclear industry

Our project managers are experienced in leading large scaled multinational projects, staffed with our own employees and other partners, engineers and specialists, as well smaller projects staffed only with our own employees.

Great responsibility

In project management we have full commitments on keeping the project within the frame of the project's deadline, budget and assuring good quality of the delivery to our clients.

During the start-up of the project we focus on objectives and the strategy as well as organization and management measures of the project. Hence, we estimate the required work, estimate the time schedule, assess the difficulties and its affect on the project, and assemble the team of employees for the project.

Efficient decision making in a dynamic world

Great efforts are made in the project to create the best conditions for the team in order to meet the objectives of the project, e.g., solve the issues when encountering them, as the project always seem to encounter different kinds of issues- that is the nature of the project.

Often, within the role of project manager it includes working with different clients, and organization at different environment, i.e., beside the project team, the project manager must create the appropriate contact net and work with different organizations, such as authorities and other companies both in Sweden and abroad.

Selection of completed design projects:

- Analyses of radioactive emissions due to accidents at Ringhals 1-4 NPP
- Updating Safety Analysis Reports of Oskarshamn 2 NPP within the project PLEX-modernization- and power uprating project
- Updating Safety Analysis Reports of Oskarshamn 3 NPP within the project PULS-modernization- and power uprating project
- Transfer of knowledge in regard to Safety Analysis Methodology to Ukraine NPP
- Fire analyses and research in both Swedish and international collaborations
- Reporting to the Swedish Radiation Safety Authority (SSM) the results of the Safety Analysis Report of Ringhals 2 NPP within the project TWICE- Exchange Control Room, Instrumentation and Control system, I&C, and implementation of the tests at Ringhals 2 NPP.

Contact: Jan-Erik Bendiksen: jan-erik.bendiksen@eskonsult.se