



Nuclear Power plant projects of an extensive variety and rang of sites have been constructed with Bygging - Uddemann equipment throughout the world.

Please find below some samples of Nuclear power plant projects.

Location	Client	Executed work	Year
Sweden Ringhals	SIAB & Kullenberg	* Reactor Building walls * Reactor Containment Vessel * Turbine & Generator Building	1969
Sweden Forsmark	BPA & Vattenfall	* Outer walls * Stairwells * Turbine Buildings * Chimneys * 20 different sets of slipforms	1982 - 1983
Finland Lovisa	Perusyhtymä	* Reactor Building: 60 m height in diameter. * At that time (1973) it was considered to be the most technically advanced slipform work preformed in the Nordic area	1973 - 1974