

➤ **EDF and AMEC SPIE
Thermatome:
a five-year contract**

EDF's nuclear facilities engineering centre (Centre d'Ingénierie du Parc Nucléaire) has awarded an engineering and works contract for electrical modifications to the 54 nuclear plant units currently in service in France to a consortium formed by AMEC SPIE Thermatome, ALSTOM Power Service and CLEMESSY.

This framework contract with orders, which came into effect on 1 January 2005, is worth an estimated total of €90 million over five years; AMEC SPIE Thermatome's share will be worth approximately €36 million over the same period. Within the consortium, AMEC SPIE Thermatome will oversee all the engineering studies, which will be conducted at its Marseille office. AMEC SPIE Thermatome will also carry out all the work at the Gravelines, Chinon, St-Laurent-des-Eaux, Paluel, Cattenom and Penly sites.

This success has elevated AMEC SPIE Thermatome to the position of national leader in the area of electrical engineering studies for EDF plants and safeguarded the future of its nuclear works business. ●



EDF's nuclear power plant at Penly (Normandy).