

Westinghouse France tells us

> The choice of Marseilles

Almost 50% of all nuclear power stations in operation in the world (60% in the United States) use a technology developed by Westinghouse. This is a clear sign of a worldwide success for this company founded in the XIXth century, and which has not forgotten Marseilles! Yves Brachet, Chief Executive Officer of Westinghouse France, tells us why ...



Yves Brachet, Chief Executive Officer of Westinghouse France

> In Marseilles...

Yves Brachet: We set up in Marseilles so as to be close to our customer, the EDF CIPN ((Engineering Centre for Operating Plants) and so that we can work together on all our engineering projects. The region offers Westinghouse many advantages including a fast direct connection to Paris by the TGV high speed train and by air, and a qualified workforce. Engineering activities associated with maintenance, replacement of components and management of the reactor core are all grouped together in Marseilles

> In France...

Apart from Marseilles, Westinghouse France has offices in two other large locations in France, namely Paris and Lyon. It employs more than 300 persons in the field of nuclear services necessary for maintenance, operation, modernisation and improvement of power plant capacities.

> And throughout the world!

Westinghouse Electric Company also has branches in more than 15 countries and employs more than 10 000 persons in the design and construction of new power plants, design and manufacturing of nuclear fuel assemblies, and provides specialised services and associated engineering to industry.

For further information:

http://www.westinghousenuclear.com/index.shtm .The Westinghouse site