

FEMONT is specialized in the engineering, manufacturing, installation, testing and commissioning of low to highly automated, process integrated, tailor-made hoisting and handling equipment.

Our principal markets and products:

- Electro-winning and electro-refining industries
- Ferrous and non-ferrous mills
- The nuclear industry
- Harbours
- Refuse handling plants
- Railroad companies

In the early nineties FEMONT entered into the nuclear market. As a qualified supplier FEMONT has put its expertise in the field of special tailor lifting equipment at the disposal made NIRAS/ONDRAF for the waste storage and handling facilities of BELGOPROCESS in Dessel (Belgium). FEMONT has also developed a number of systems to equip their remote controlled overhead cranes with high precision telescopic grabs to handle waste casks. In 2011 FEMONT has signed a contract with AREVA NC to design and manufacture several nuclear waste handling equipment for their plant in La Hague.

Combining nuclear expertise and capabilities of designing and manufacturing heavy load cranes, FEMONT can be an ideal partner for ITER for all kinds of medium and high load cranes as well as for special lifting and handling equipment in the nuclear industry.









Contact Person

Gerrit VAN HUMBEECK
Technical / Commercial Manager
gerrit.van.humbeeck@femont.com
Tel: +32 3 886 58 15

Fax:+32 3 886 22 61 www.femont.com

Koningin Astridlaan 14 B-2830 Willebroek Belgium