

Electric Machinery and Equipment

NUCLEAR POOL LINING



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According to the French RCC-M Level II code for nuclear plants, stainless steel sheets (up to 2 m wide) are required for the lining of nuclear waste-water pools. Grade 304L is utilised as it meets special requirements for chemical analysis in this application.

Location | CHINA

Environment | INDOOR

Product

Fabrication process | WELDING

Grade/surface | AISI 304L

Material thickness/diameter | 2 TO 12 MM/HR 2B

Weight | 470 TONNES FOR HONGYANNE AND NINGDE NUCLEAR POWER PLANTS.

Competing material

Date of Completion | 2010

Manufacturer | ACP

Material Supplier | APERAM STAINLESS STEEL EUROPE

Source of Information | APERAM STAINLESS STEEL EUROPE

Remarks

