



Manoir Pîtres

12, rue des Ardennes - BP8401 - Pîtres - 27108 VAL DE REUIL Cedex

CLERET Hadrien – VP, Nuclear Sales

Office: +33 2 32 48 72 00 / +33 2 32 48 72 83

Manoir Industries is a global company in metal processing for the high tech casting and forging components in a large steel and alloys grade range for petrochemical, nuclear, oil & gas, construction & mining equipment, hydroelectricity and wind energy, defense, railways, steel and aerospace markets. A strong and well-known technical expertise in developing new material offers innovative solutions which meet customer requirements.

Manoir Industries employs 1153 people in 6 manufacturing locations in France, the United-Kingdom, India and China, and operates two business units: Manoir Petrochem & Nuclear and Manoir Forging Solutions

40 years of nuclear high quality solutions in foundry components

- Nuclear customer references:
 - In France, in each nuclear power plant: at least one Manoir Pîtres components
 - Abroad: More than 60 units in China, Korea, South Africa, Belgium, UK, and a lot of partnerships
- Cast components for primary and secondary circuits of nuclear plants such as Casted elbows, Pumps: casing & internal parts, Valves: body & internal parts, pipe and elbow assembled, loops, component for primary pumps, Component for steam generators
- Customer support: from studies to delivery, high technical skills, international awareness, machining, welding, orbital welding, code ASME, RCC-M, HAF604, ISO 9001
- All in-house inspections: metallurgical, mechanical and physical properties'controls for tensile strength, impact, Jominy, creep, spectrometry, and corrosion including micro and macrography tests... and for non-destructive control equipment: dimensional, magnetoscopic, gammagraphic (Gamma sources, cobalt, iridium) with a 9MeV linear accelerator, by ultrasonic and by liquid penetrant tests...



Program visit on July 1st, 2016:

Manoir Pîtres plant: 12 Rue des Ardennes – 27590 PITRES (about 1hour from The Bourget)

Group from 6 to 10 people max. (1.30 / 2 hours plant tour) in English, Russian or any other languages on request