

**R&D Project Manager – M/W
Surface Treatment/ Polymers**

Our client is a major and international industrial group with a huge capacity of research and innovation.

We are looking for a R&D Project Manager for its French R&D Centre based near Paris.

Based in the French R&D center, you will belong to the **Primary Metals & Materials Treatment** Group, which is aimed at developing new gas related technologies for materials elaboration and treatment processes. (Metals, Polymers, Glass)

Having a position of R&D engineer, you will take part with several R&D projects and studies and will have to:

- Conduct Literature Search for dedicated processes
- Propose and Protect innovative solutions
- Manage a team of technicians/engineers for setting and performing pilot and industrial testing
- Coordinate actions with potential customers, suppliers and academic partners
- Transfer and communicate the developed technologies to the Group operational units

Main competencies requested are :

Materials thermal, chemical and surface treatments
Polymers processing

BEHAVIOR SKILLS

Team Working
Broad Minded
Innovative
Skills in synthesizing and writing
Short international assignments

BACKGROUND / EXPERIENCE REQUIRED

PhD or Engineer with R&D experience in Materials and Process / Polymers
An experience in Industrial R&D pilot testing would be greatly appreciated

To apply please register your details on www.futurestep.com quoting reference number FWSST55913 or alternatively apply by mail to

Futurestep
Sébastien STOITZNER
120, avenue Charles de Gaulle
92205 NEUILLY SUR SEINE CEDEX
FRANCE