

Job Advertisement

Pall Corporation is a global leader in high-tech filtration, separation, and purification, serving the diverse needs of customers across the broad spectrum of life sciences and industry.

Pall Life Sciences provides cutting-edge products and services to meet the demanding needs of customers discovering, developing and producing biotech drugs, vaccines, cell therapies and classic pharmaceuticals. Pall offers advanced medical technologies, which are often a patient's last line of defense from dangerous pathogens. Pall's food and beverage products provide critical protection from contaminants during various manufacturing steps.

Pall Industrial serves customers in the microelectronics, aerospace, fuels, petrochemical, chemical, automotive, and power generation industries.

Headquartered in Port Washington, New York, Pall has offices and plants throughout the world.

To learn more about Pall, please visit https://www.pall.com/en/about-pall.html

The backbone of the filter media are polymeric materials and the processing of these polymeric materials.

For our R&D team based in Bad Kreuznach, Germany, we are searching for an

R&D Project Manager (f/m/d) - SHA000898

Education:

- M.Sc. / PhD in Material Science or Polymer Science
- Interested in R&D Project Management
- Some background in analytical tools
- Process driven
- Hands-on experience in polymer modification and characterization
- · Open to run pilot line and field tests
- Fluent in German and technical English

Tasks:

- Manage R&D projects in the area of wet laid media / depth filtration
- Instructions for manufacturing of filter media in lab and pilot scale
- Transfer of R&D results to manufacturing scale
- Support during go to market process
- Writing of R&D and Project Reports
- Coordination of the work packages of different functionalities

If you are interested, please send your application documents to:

Daniel Vogt
Pall Filtersystems GmbH
Planiger Straße 137
55543 Bad Kreuznach
daniel_vogt@europe.pall.com













