



Job Title : Materials Engineer R&D

Nr Joburi Disponibile : 1

Department : Engineering /Research and Development

City : Slatina

Job : Full Time

Career level : Mid-Level/Peste 3 ani experienta (3-5 ani exp)

Languages skills : English

Salary : Unpecified

Ideal Candidate :

- degree in engineering
- good English
- a hands-on, can-do attitude
- a real passion for research and development
- to be objective in establishing the measures taken or proposed
- 3-5 years experience

As a materials engineer, you'll be responsible with plan, design and conduct research projects according to established scientific methods, principles, and theories to solve problems, to improve or generate new products, components, equipment or applications.

Responsibilities and Duties

- conduct fundamental or applied research to improve, or generate new, products, components materials or applications;

- activities may include devising research methods; setting-up laboratory test equipment; building models and prototypes; calculating and analyzing test results and preparing detailed reports with recommendations and conclusions.;

- estimate the costs, resources, and time required to conduct a research project;

- prepare calculations, specifications, and other technical documentation so that prototype designs can be manufactured and assembled;

- develop and maintain technical expertise on advances and innovations in research and science;

Benefits:

- permanent contract with competitive salary
- skills and career development

Companiy Description :

Prysmain Group is world leader in the energy and telecom cables and systems industry.

Prysmian Group is interested in coming into contact with people who are higly results-oriented, dynamic, flexible, with good relational skills and an innovative spirit.

If you think you've got what it takes to succeed in this highly-challenging, yet rewarding environment, send your CV to <u>careers.ro@prysmiangroup.com</u>

For more info about our company: <u>http://ro.prysmiangroup.com</u>