

**Position Advertisement:**

Open position for a R&D expert in the field of Optical Networking, working on High Speed Optical Communications for Core Networks, at Nokia Siemens Networks Development and Research Center in Portugal.

**Main Purpose of the Role and Key Responsibilities:**

Nokia Siemens Networks Portugal is looking for Optical Communications experts to support its R&D activities.

The expert will be integrated at Nokia Siemens Networks group, involved in research activities and collaborating on the company's technology strategy development.

The candidates should contribute to the growth of Nokia Siemens Networks, and to its research center in Portugal, through quality research work.

**Offers:**

- Insertion into the worldwide research team of one of the most innovative companies of the world in telecommunications.
- Collaborative research ties with some of the best European Universities.
- State-of-the-art research facilities – Nokia Siemens Networks in Lisbon has some of the largest and well-equipped optical research labs of the company worldwide.
- Recognition and awards on innovation produced, such as inventions filed for patents and scientific publications.
- Opportunity, as an innovator, to propose the launching of new worldwide technologies incorporated into NSN product portfolio.
- Competitive Salary – At the level of a Telecommunications Expert.

**Requirements:**

- The candidates must demonstrate strong skills and competencies in the targeted technology areas.
- Positions open for candidates with a Technology degree. Candidates with a Doctoral will be preferred. Candidates should demonstrate experience and depth expertise on this field.
- The candidates should contribute to the growth of Nokia Siemens Networks, and to its research center in Portugal, through quality research work.
- Candidates should have a record on scientific publications and patents.

For applying to this position (submit your Curriculum Vitae), or for more information, please contact: paulo.1.monteiro@nsn.com