

SCADA Engineer – WinCC OA for NICA Facility (3 positions)

Position: Physicist/Engineer specialist in Automated Control Systems.

Qualification: Higher Technical Education, University of Applied Sciences or Technical University.

Nature of work: SCADA systems development for projects of the NICA accelerator complex (for details see: nica.jinr.ru/projects/mpd.php). Fixed-term employment contract for 3+ years.

Working day duration: 8 hours.

Professional qualification: Higher education. At least 3 years of experience in engineering of SCADA (preferably WinCC) systems. Knowledge of SCADA/HMI and/or PLC and DB. Experience in communication Protocols of Siemens, TCP/IP, OPC-DA-UA. Knowledge of programming languages (C, C++, VBA). Basic knowledge regarding Database Management eg: MSSQL, MySQL, ORACLE. Experience in unit testing of SCADA Developing & maintaining tools and procedures for engineering & testing SCADA. Troubleshooting skills.

Additional requirements: Great commitment and willingness to learn. Willingness to travel (worldwide). Great technical understanding, good analytical skills and precise, independent and structured way of working. Skills to analyze problems in this area, propose solutions and make strategic decisions on the development of the system. Ability to work in a team and willingness to be the team leader. Functional communication level of English.

Offer: Candidates will be employed by the Joint Institute for Nuclear Research as middle/senior Engineers. They will receive a 3-year contract with a salary ranging from 120'000 to 200'000 Rub per month plus employee benefits including medical insurance for the employee and his/her family members, depending on the experience of the candidate and the need for his/her specific expertise for the team.

Application: Qualified applicants are encouraged to apply until July 1, 2021.

The application shall include:

- Curriculum vitae
- Description of the latest activities on a relevant field
- Letter of recommendation from at least one referee.

All qualified individuals are encouraged to apply without regard to age, gender or national origin.

For further information, please contact Yuri Murin:

murin@jinr.ru (Tel: +007 903 291 21 94)