

HUMAN FACTORS ENGINEER

Prolet Inc. is looking to fulfill a professional position with a nuclear power plant designer for an engineer with graduate studies towards an M.Sc or Ph.D in human factors. Interested applicants should have expertise in specialized human factors, human-system interface design, and cognitive science analysis. Good computer skills, excellent writing skills, and high academic achievements are preferred.

Applicants should have the ability to work in a multi-disciplinary team and tasks may include: assisting design engineers in integrating human factors into design modifications; participating in the development of computerized displays and panel human-system interfaces; performing and documenting human factors analyses and participating in human factors verification and validation activities; preparing proposals and technical documentation; and identifying the need for human factors engineering program plans, design guides, and procedures, and then assisting in their preparation.

Please send descriptive resumes of interested, qualified, human factors engineers to engineers@prolet.com. Please feel free to call us at 416-222-7099 if you need further information. The position is in the greater Toronto area, available immediately and pays relatively well.

Prolet inc. specializes in placement of engineers in the power and nuclear industry and is an equal opportunity employer.

Contact:

Joni Williams

or

Sunil Nijhawan, Ph.D. P.Eng.

Prolet Inc.

3200 Dufferin Street, Suite 502

Toronto, Ontario M6A 2T3

1-416-222-7099

1-416-222-1577 (fax)

www.prolet.com