

SENIOR MINERAL PROCESSING PROJECT MANAGER/ GENERAL MANAGER

International Consulting Engineering Firm

(File Reference: PERU-2012)

We are pleased to be conducting this searches on behalf of our Client a leading international Consulting Engineering firm that provides technical expertise and support to some of the world's largest mining companies in the areas of mine engineering, process optimization, mill design and commissioning and mineral processing.

Key Accountabilities

Leading the Firm's efforts in Lima, the incumbent will be responsible for insuring the success of Projects for a wide variety of Clients serviced by the Regional office. You will also play a key role on the engineering team developing leadership and the professional capabilities of team members.

Candidates will have technical experience in Mineral Processing, Metallurgy, Materials, or Chemical Engineering as well as practical operating experience in the Mining Industry. Consulting Engineering and/or experience in large scale EPCM projects is also desirable. Candidates should have experience managing teams and process projects in any one or more of the following: mineral processing, flotation, leaching, solvent extraction.

Other key accountabilities include:

- Project management;
- On site investigations;
- Client liaison and management;
- Proposal preparation and report writing;
- Attend site and office meetings.

In exchange for your contributions, our Client offers very competitive and comprehensive compensation including bonus and equity participation, as well as a significant opportunity to grow your career in a unique, premium consulting engineering environment experiencing consistent development and international growth.

For further position details and consideration, highly qualified Candidates are invited to submit their resume information in confidence to (please quote the File Reference number above):

Matthew Savino, Managing Partner & Senior Consultant Savino Human Resources Partners Limited 705-931-1680 | matthew@savinohrp.ca