

Please review IMPORTANT NOTES and VIDEO INTRODUCTION QUESTIONS below where you will also find a registration link.

#### About us:

We are the world's leading testing, inspection, and certification company. We are recognized as the global benchmark for quality and integrity. Our 96,000 employees operate a network of 2,700 offices and laboratories, working together to enable a better, safer and more interconnected world. Wherever you are, whatever your industry, our experts worldwide provide specialized solutions to make your business faster, simpler and more efficient. We are global leaders in the mineral and mining industry in precious metals, base metals, iron ore and critical minerals. Our technical expertise in metallurgy and process development remains unmatched around the world. Our demonstrated success in project development and support for operational improvement have provided hundreds of companies with effective and practical technical solutions.

Our services encompass the skills of highly qualified geologists, mineralogists, mining engineers, metallurgists and process engineers brought together to provide accurate and timely support for all phases of project development from core logging, exploration advice, resource estimation through to metallurgical and pilot plant testing, feasibility studies, engineering, construction and commissioning.

Leveraging our extensive global expertise in the mining industry, we provide efficient and highly valued process audits; geometallurgical, process modeling and optimization services; as well as independent due

diligence reviews, project risk assessments and advanced process control systems.

Our experts work across disciplines and project stages to deliver integrated, customized solutions to solve our clients most unique challenges.

# **Explore Opportunities:**

We invite all interested candidates on providing a recorded video introduction expressing their interest in the following areas:

Geology and mining engineering, Metallurgy and mineralogy, Feasibility studies and engineering, Geometallurgy and process optimization, Process audits and metal accounting, Advanced process controls

### Why join us?

Benefits of becoming an employee of SGS:

- Job stability and internal mobility
- Work-life balance
- Comprehensive benefits package
- Recognition program
- Employee family assistance program
- RSP employee and employer contribution
- Financial support for continuing education
- Mentoring and peer advisors available for advancement

### **IMPORTANT NOTES:**

Once you have registered you will receive an email from OSPE with links to the employer portals to record your introduction video(s).

Once you arrive at an employer portal you will enter your name, you will click on upload document and upload your resume. You will then be permitted to access the video recording area to start recording your introduction video for that employer.

You will be presented with 3 questions, and you will have 1 minute to answer the question by video.

We recommend you read the <u>FAQ</u> document BEFORE going to the employer video online portal.

## **VIDEO INTRODUCTION QUESTIONS:**

• Tell me about yourself and which engineering speciality or job title you fit best in and give a specific example of how your education (if new grad) or work has prepared you for this role?

Up to 1-minute answer by video

• Tell me about a specific skill (hard or soft) or a competency you have learnt or developed recently and how this skill or competency can be applied to your engineering work?

Up to 1-minute answer by video

• Tell me about a specific time when those with whom you were working could not agree upon the course of action. How did you approach the situation?

Up to 1-minute answer by video

### **REGISTRATION:**

Click here to register and get access to the online video recording portal.