

In association with:



Curtin University



INTULO PERU

12- 13 March, 2024

Gold Plant Technology Course

Register today for in-depth gold processing insights from world-class experts

Bill Staunton, Gold Technology Group, Curtin University

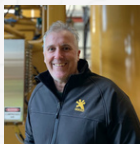
Bill has 40 years of experience in mineral processing including working for several Australian Universities, Government organisation and recently private consulting through his company AdvanceMet Pty Ltd. Bill is an Associate of Gekko and co-inventor of the Carbon Scout, a product which automates the process of measuring carbon in CIL/CIP circuits as well as automating carbon movement to maintain optimum levels.



Sandy Gray, Technical Director, Gekko Systems

Sandy invented Gekko's patented systems including the InLine Pressure Jig, InLine Leach Reactor, G-Rex Resin Exchange and Python Processing Plant. These are breakthroughs in the field of mineral processing with over 600 installations in 43 countries.

Other presenters include:



Nigel Grigg General
Manager, Global Sales &
Solutions Gekko Systems



Diego Mielke
Representative,
South America
Gekko Systems

Course program and more information on page 2 >

In association with:



Curtin University



Course Program

Gold Plant Operation and Optimisation Course

This 2-day course will provide attendees with an understanding of the fundamentals and practical applications involved in operation and design of modern CIL/CIP circuits, with a focus on plant optimisation, including examples and experiences from 40 years of the Amira P420 Gold Processing Technology Project.

Topics to be covered:

- Gravity Recovery
- Gekko Approach to Gravity and Gravity Circuits
- Cyanide Leaching
- Leaching Gravity Concentrates
- Carbon Scout for Carbon and Leaching Management
- GoldiLOX for Leaching in CIP Circuits
- OLGA (OnLine Gold Analyser) in Leach Circuits
- Carbon Management (CIP Circuits)
- Elution Circuits
- Automation and plant control
- Gold Plant of the Future

Who should attend?

This course would be of value to anyone interested in the design and/or efficient operation of modern CIL/CIP circuits. It will benefit practicing plant metallurgists, senior metallurgists, superintendents, consultants and design engineers new to or already working in, the gold industry who wish to upgrade or renew their knowledge in practical gold processing.

In association with:



Curtin University



Payment Methods and Registration Process

Investment USD 1,600 (Taxes included)

*Excluded: travel and accommodation.

Included: catering, and course materials.

[PAY HERE](#)

Dates

12- 13 March, 2024

Schedule

9:00 am to 6:30 pm

Registration opening: 8:30 am

Venue

Hotel Costa del Sol
Av. Salaverry 3060, Magdalena del Mar Lima, Peru

Bank Transfers

- Deposit at Bank:
BANCO DE CRÉDITO DEL PERU
- Bank Address : Jr. Lampa 499. Lima , Peru
- Account Number: **193-1872625-1-12**
- Inter- bankcode: 00219300187262511219
- Swift code : BCPLPEPL



Beneficiary: International Metallurgical Consultants S.A.C.

Contact us:

inscripciones@intermetperu.com
+51 970 660 130

luciana.riva@intermetperu.com
+51 960 995 971

[CLICK HERE TO REGISTER](#)

Reg. closing date
1 March, 2024