How is the Gold Mineral Formed?



Join us for our final technical seminar of 2018, as Dr Herman CM Tso, Technical Director of Newborn Global Energy Ltd breaks down the different stages of how the Gold mineral is formed, on **Thursday 13th of December.**

How is Gold created? Fluids move through rocks over a large area and dissolve minerals as they flow. When these fluids are cooled, the gold particles precipitate and are left as deposits in a solid form within cracks or fractures within the rocks, forming veins. As well as the gold mineral, the fluids also carry other dissolved minerals, such as quartz.

There are limited spaces available for this seminar, so please make sure to register to secure your place.

For further enquiries, please contact hongkong@engineersaustralia.org.au

About the Speaker

Dr Herman CM Tso MIEAust CPEng NER APEC Engineer IntPE(Aus)

Dr Tso has over 20 years of extensive executive and on-site experience in civil, geotechnical and mining engineering consultancy and contracting. He has worked in places such as Canada, China and Hong Kong.

He is a Chartered Engineer and is also a board member of the following institutions:

- Institute of Materials, Minerals and Mining (UK chapter)
- Canadian Institute of Mining, Metallurgy and Petroleum
- Geotechnical Societies (UK, Canada & USA)
- American Association of Petroleum Geologists
- Society of Certified Petroleum Engineers (USA)
- Petroleum Exploration Society of Australia
- Society of American Foresters
- Certified Public Accountants (USA & UK)
- International Association of Consultants, Valuators and Analysts

Dr Tso is a Registered Professional Mining Engineer within the United Kingdom and he is a recognized expert in mining properties valuation. He is qualified as a "competent person" as defined for Reporting of Mineral Resources and Ore Reserves (JORC Code). Dr. Tso's past relevant

experience, qualifications and his affiliation with various professional associations, have fulfilled the requirements to be a "competent person" and a "competent evaluator", as set out in most countries' Stock Exchange Listing Rules.

Date

13 / 12 / 2018 - 06:30 pm to 08:30 pm

Registration Closes

13 / 12 / 2018 09:00 am

Register: https://engineersaustralia.wufoo.com/forms/r1t26rnu1awu99d/

Venue

Hong Kong Polytechnic University Room BC304 Hong Kong Polytechnic University Hung Hom Kowloon

Cost

Non Members: 20.00 HKD

Key Speaker(s) Dr. Herman CM Tso

Host(s) Engineers Australia Hong Kong Chapter

Event Contact

- Contact: Engineers Australia Hong Kong Committee
- Email: hongkong@engineersaustralia.org.au