



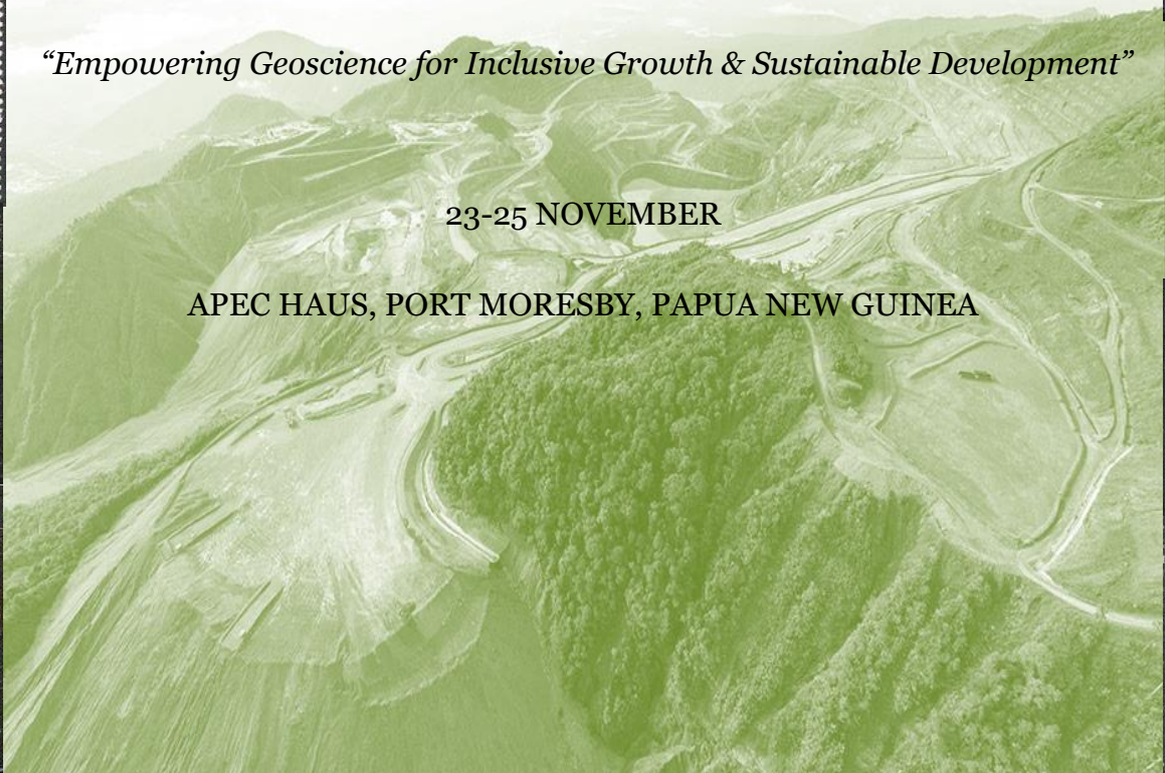
GEE 2022

GEOSCIENCE, EXPLORATION & EXTRACTION CONFERENCE

"Empowering Geoscience for Inclusive Growth & Sustainable Development"

23-25 NOVEMBER

APEC HAUS, PORT MORESBY, PAPUA NEW GUINEA





GEOSCIENCES, EXPLORATION & EXTRACTION CONFERENCE 2022



Mining Haus | Poreporena Freeway | PO Box 1906 | PORT MORESBY 121 | National Capital District | Papua New Guinea
☎ +675 321 3511 | 📠 +675 321 5711 | ✉ infogee2022@mra.gov.pg | URL www.mra.gov.pg

Summary of Events

Registration → 21st to 23rd November, 2022

Location: APEC Haus, Ela Beach, POM

Pre-Conference Field Trip → 22nd November, 2022

Field Trip # 1: Astrolabe Mineral District
Stop 1: 08:00-10:00am → Varirata Lookout, Central Province
Stop 2: 10:00 – 10:30am → Rouna Lookout, Central Province
Stop 3: 10:30 – 11:30am → Varirata Scout Camp, Central Province
Stop 4: 11:30 – 12:00pm → 17 Mile Old Smelter, Central Province
Lunch 12:00 – 12:30pm
Stop 5: 12:30 – 1:00pm → Eriama Water Treatment Plant, National Capital District
Stop 6: 1:00 – 2:00pm → Tahira Slag, Central Province
Stop 7: 2:00 – 3:00pm → Motupore Island, Central Province

Field Trip # 2: Port Moresby Geology and PNG LNG
Stop 8: 3:00 – 3:30pm → Koura Way Hilltop, National Capital District
Stop 4: 3:30 – 4:00pm → Paga Point, National Capital District
Stop 5: 4:00 – 5:00pm → PNG LNG Plant Visit, National Capital District
Dinner 5:00 – 7:00pm (TBA)

Conference → 23rd to 25th November, 2022

23/11/2022

Sub-Theme 1: Improving Geoscience Partnership between Government, Industry, Academia & Community
Sub-Theme 2: Enhancing Geoscience Education and Sustainability in Papua New Guinea & Globally
Sub-Theme 3: Hugh Davies Session – PNG Geology, Tectonics and Evolution
Sub-Theme 4: Porphyry & Epithermal Mineral Systems

24/11/2022

Sub-Theme 5: Understanding and Supporting the Alluvial Gold Mining and Artisanal Mining Sector as SME
Sub-Theme 6: Geohazards & Climate Change
Sub-Theme 7: The Geoscience of Critical/Strategic Minerals/Metals & their application to the Green Economy
Sub-Theme 8: Enhancing the Knowledge and Understanding of Industrial Mineral Systems

25/11/2022

Sub-Theme 9: Green Energy (Geothermal/Petroleum/Hydro/Solar/Ocean/Wind)
Sub-Theme 10: Deep Sea versus On-land Tailing Placements
Sub-Theme 11: Enhancing the Cross-sectoral Linkages through Sustainable Geoscience Programs
Sub-Theme 12: The Future of Geoscience, Exploration and Extraction

WE NOW CALL FOR PAPERS FROM THE PUBLIC. TEMPLATE CAN BE ACCESSED [HERE](#).