"Reconciling Mining and Sustainable Development in the Pacific Countries"



Dr France BAILLY
Director of CNRT New-Caledonia
National Centre for Technological Research







Sub-topic sessions

- Sub-topic 1: Enhancing environmental consideration in mining while answering societal needs
- Sub-topic 2: Increasing Knowledge of Social and Environmental Impacts of Deep Sea Mining
- Sub-topic 3: Mining industry, corporate social responsibility as a vector of societal innovation









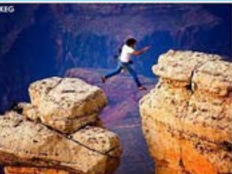
- Coal mine, South Island, NZ
- Pre-exploration case study, NC
- Nauru
 - Solwara 1, PNG
 - Cook Islands
 - Phosphate in NZ
 - Koniambo, NC
 - Gold Ridge, Salomon
 - Kudubu, PNG





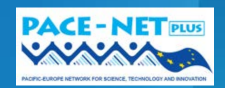


Strengths/Positive points	Weaknesses/ Problems	Recommendations
The political will and the development of policy and law	Weak governance	Due diligence and transparency
Understanding of the social impact as part of the process	Inadequate community consultation and engagement	Social licence to operate
Recognizing the importance of science and problems and gaps	Absence/lack of capacity at local, technical, scientific level etc	Creation and access to baseline data
Transparency/information sharing, collaboration and partnership	Lifestyle changes and mobility effects	Assessment and acceptance of the risk
Recognizing the importance of science and problems and gaps	Cumulative transboundary effects, e.g. tailing, wastes; fisheries	Creation and access to baseline data
Community involvement and interest – strength of landowners, local communities	Lifestyle changes and mobility effects	Post activity site rehabilitation and human impact compensation
Better understanding of community demands and business are adapting		



Better understanding of community demands and business are adapting

Cook island's set up for SWF (Sovereign wealth fund)





Priority Actions

- Strengthen governance and regulation of mining activities and imagine financial mechanisms to assure offsets, decommissioning and "after-mining" local economy;
- Mining projects disclosure and systematic integration of communities into the decisionmaking process all along the projects life-cycle;
- Consolidate the regional databases and enhance knowledge access and sharing (regional resource center) on natural and human environment
- Develop suitable methodology for risks assessment (comprising cumulative and transboundary risks and impacts);
- Supporting innovative and green technology transfer to facilitate the development of mining projects in a sustainable sound.







Innovative Solutions for Policy Development

Potential projects were discussed for future proposal development:

- Methodologies for cross-cultural work and communication to better deliver outcomes & increase return on investments
- Non destructive exploration techniques for establishing environmental baseline
- Pacific Centre of Excellence for Social Responsibility and Resources
- Strengthen PPP for exploration, monitoring and capacity building
- Risk assessment tools for deep water and tropical ecosystems
- Translate CSR into financial support, and include legal, economic & environmental managements – e.g., Clean Up Fund
- 7 original projects ideas >> 3 applications submitted for seed funding













