



Supported by the LSE Knowledge Exchange and Impact fund

AGENDA:

'Partnerships with business to promote human security and the SDGs: Comparative Experiences'

Day 1 - April 13th, 2021 - 14.00 - 17.30

Opening remarks: Mary Martin, Director, UN Business and Human Security Initiative, LSE.

SESSION 1: MULTIACTOR COLLABORATIONS IN FRAGILE AND CONFLICT SETTINGS 14.00 - 15.40

Chair: Mary Martin, LSE

Speakers:

- Arlene Tickner, Universidad del Rosario.
- Jenny Pearce, LSE.
- > Jason Miklian, SUM Oslo.

Respondents:

- Marius Decker, B4P.
- ▶ Beatriz Mejía, Head of Economic, Climate and Science, British Embassy in Colombia.
- ▶ Jonathan Kolieb, RMIT University of Melbourne.

General Discussion: 15.10 - 15.40

Break: 15.40 - 16.00

SESSION 2: COUNTRY CASE STUDIES - 16.00 - 17.30

Chair: Vesna Bojicic-Dzelilovic, Co-director UN Business and Human Security Initiative, LSE

- > Phillippines. Phil Champain, The Faith and Belief Forum.
- > Mexico. Martha Herrera, Cemex.
- > Liberia. Jackson Speare, Consortium of Natural Resource Management.
- > DRC. Mark van Dorp, Bureau Van Dorp and Christian Bwenda.
- > Colombia. Juan Andrés Cano, Peace StartUp.

General Discussion: 17.00 - 17.30

Day 2 - April 14th, 2021 - 14.00 - 17.30

Opening remarks: Mary Martin, LSE.

SESSION 3: APPROACHES AND TOOLS - 14.00 - 15.30

Chair: Helena Puig Larrauri, BuildUp

Methodologies for working with communities

▶ Role of new technologies in creating positive social and economic impact

▶ Measuring ESG Impact

Building trust and partnerships

Alexandra Abello Colak, LSE. Kate Roll, UCL.

Marcel Smits, FCS Impact. Maria Lucia Mendez, FIP; Janine Aguilera, LSE.

Break: 15.30 - 16.00

SESSIÓN 4: REFLECTIONS AND FUTURE RESEARCH AGENDA - 16.00 - 17.30

Chair: Óscar Palma, Universidad del Rosario

Speakers:

- ▶ Jana Hönke, University of Bayreuth.
- > Karlos Pérez de Armiño, Hegoa Institute of Studies on Development and International Cooperation, University of the Basque Country, Bilbao.
- ▶ Ben Miller, CDA Collaborative Learning.
- ▶ Leda Stott, itdUPM.





