



FIG WORKING WEEK 2023

28 May - 1 June 2023 Orlando Florida USA

*Protecting
Our World,
Conquering
New Frontiers*

FIG Climate Compass Task Force

General Assembly, Sunday, May 28

Roshni Sharma & Clarissa Augustinus
Task Force Co-Chairs



Organized By



Diamond Sponsors



Climate's relevance to FIG

- The climate crisis represents the single greatest challenge humankind faces to ensure our planet remains sustainable and our people remain resilient. This theme underpins the FIG Council's vision of sustainability over the term 23-26.
- The expertise of FIG Members means they are well-positioned to make a major contribution to addressing a wide range of land and water related climate change issues.
- Over 20 sessions relating to climate at this Working Week 2023.

The purpose and impact of the Climate Compass TF

- Elevate the work that has already been done and is continuing to be done by the FIG Commissions, Task Forces and other groups globally
- Undertake key outreach, capacity development, awareness raising and harvesting knowledge, to be able to strengthen the surveying profession's ability to act on global climatic challenges.



FIG Climate Compass Task Force Governance

The Surveying Profession's Global Response to
Tackling the Climate Agenda

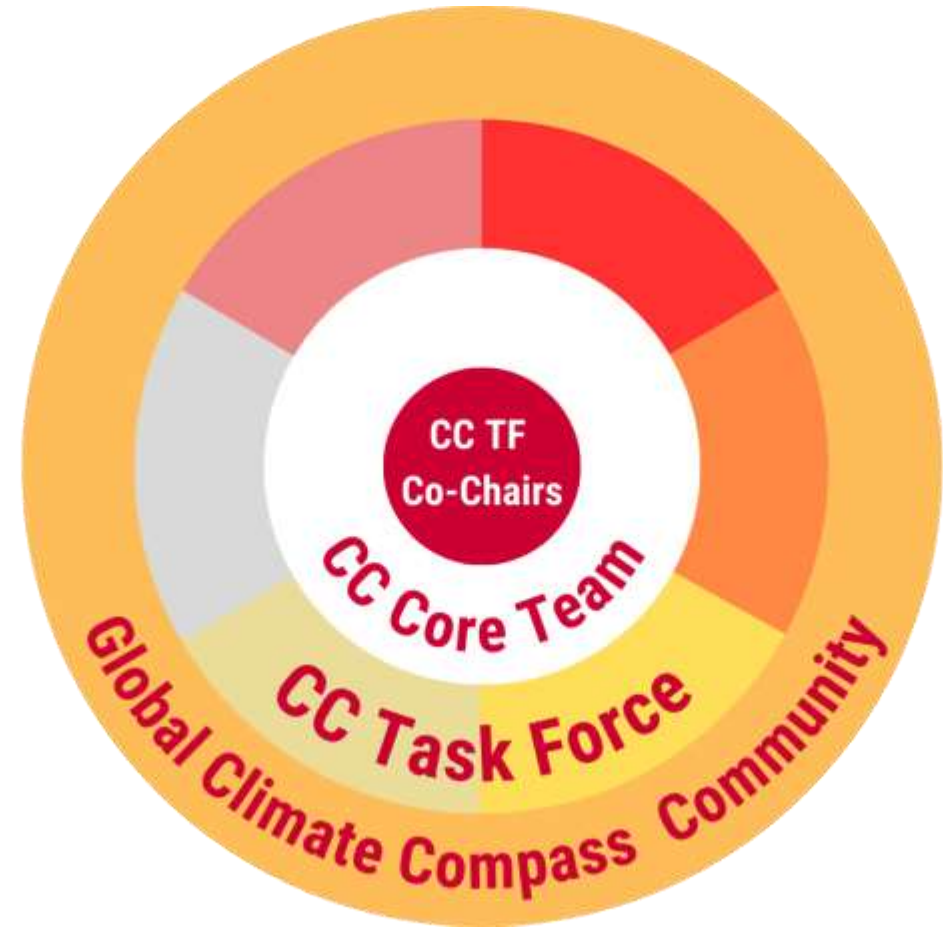


FIG Climate Compass Co-Chairs



Roshni Sharma
Australia



Clarissa Augustinus
Kenya / Ireland

FIG Climate Compass Core Team Members

Name	FIG Region	Gender
Roshni Sharma	Asia & Pacific	F
Clarissa Augustinus	Europe	F
Angela Anyakora	Africa	F
David Elegbede	Africa	M
Dr Kwabena Asiamah	Africa	M
Naa Dedei Tagoe	Africa	F
Simon Ironside	Asia & Pacific	M

Name	FIG Region	Gender
Cromwell Manaloto	Europe	M
Cemal Özgür Kivilcim	Europe	M
Ferah Pirlanta Köksal	Europe	F
Gordana Jakovljevic	Europe	F
Enrico Rispoli	Europe	M
Rigoberto Moreno	South America	M

- Monday 29 May 11:30–13:00: Hamilton/Indian River, Hilton/Waldorf.
 - TS01E: Reimagining the Climate Action Agenda for the Global Surveyor Community Through FIG's Climate Compass Task Force

