United Nations Framework Convention on Climate Change

Agenda item 4.d.i

Session at G-STIC 2022 in collaboration with YOUNGO

Technology Executive Committee, 24th meeting 22–25 March 2022 – hybrid meeting



- TEC and YOUNGO co-organised a session at G-STIC conference
- Session titled "Climate Technology and Adaptation: Youth-Led Innovative Approaches"
- The hybrid event took place at the Dubai EXPO on January 19th
- Approximately 100 participants
- This event reached an all-female panel









It is essential to think about the climate change problem on a local and global scale. It is essential to look at the issues from the local scale and connect them to global scale. – Saleemul Huq, ICCCAD



We are now slowly moving into the space where youth are now not only observers but within climate technology governance. Youth are also integral for bringing solutions and positive change. – Stephen Minas, TEC Chair



Youth are technology champions to drive the development of innovative technologies and scaling up implementation. – Suil Kang, TEC member



Claudia Lasprilla Pina – AFB Secretariat



Nisreen Lahham - IWMI



Cathy Yitong Li – YOUNGO



Ifeoluwa Olatayo – Soupah Limited

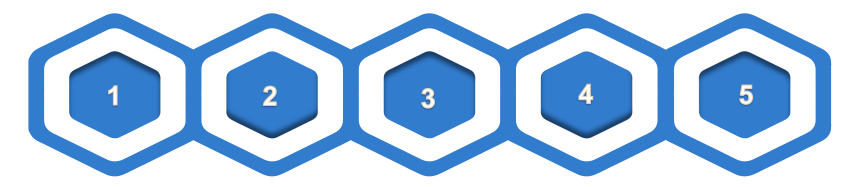


Daria Checkalskaia - CIF



Dialogue with **government**, **CSOs** and **non-state actors** is the key. There is a need to review the legal framework and **enabling environment** for capacity development of youth and their involvement in policy development

Governments and development agencies should provide a **robust supporting ecosystem** to materialize youth innovative solutions through projects. **Youth-sensitive budgeting** is essential in government fiscal plans and policy implementation.



Youth have the **most significant stake** in the future and are integral to bringing solutions and positive change. Involving young people **in both advocacy and on-the-ground action** is very important.

Knowledge gap, finance, and enabling policies are critical to motivate young innovators to design innovative solutions that can be developed and scaled up

Young people should think of themselves as **global citizens** of planet earth first and as **national citizens** to look at the issues from the **local scale** and **connect** them to the **global scale**.







C&O Maria Alejandra Aquilar H and 164 others

On this final day of #GSTICDubai we invite young people to share their views on #climateadaptation innovation.

Join the discussion live via gstic.org/dubai/livestre...

@IYCM @UNFCCC

UN Climate Change

208,751 followers

2mo • Edited • 🕲





...

5 comments · 26 shares

Young people appreciate the technological opportunities of #ClimateAction more than anyone else.

Tune in as experts convened by the @UNFCCC Technology Executive Committee and @IYCM explain youth-led innovative approaches to resilience. Register here: bit.ly/3HXBMQp



Adaptation Exchange by the NWP @AdaptXChange · 2/7/22 #Youth have a central role in driving innovative #climatetech to adapt to the impacts of climate change.

Learn more about how youth are accelerating adaptation efforts to combat #ClimateChange through innovative climate technologies here: bit.lv/3AST92D





UN Climate Change @ @UNFCCC - 1/28/22

Young innovators are driving technologies to adapt to the impacts of climate change.



Youth Are Key to Accelerating Innovative Climate Technologies



Many young people are growing up in parts of the world where the effects of climate change will hit hardest. That's why an increasing number of them are leading climate adaptation efforts in their communities and regions, developing innovative solutions to adapt to climate impacts.

...



Youth Are Key to Accelerate Innovative Climate Technologies unfccc.int • 3 min read



3HA8pTS

CTCN @UNFCCC CTCN · 1/6/22 Join @UNFCCC #TEC and @IYCM event @GSTICseries. Climate technology and adaptation: youth-led innovative approaches. bit.ly/

@IISD_news @RoseMwebaza @StephenMinas





United Nations Framework Convention on Climate Change

Thank you!

