Tech4Impact (EPFL)





Alessandra Rojas

Head of Tech4Impact (EPFL)





 École polytechnique fédérale de Lausanne



Cutting edge research for sustainable impact

From tackling essential technology needs in emerging countries to addressing the global energy needs of tomorrow, **a vast majority** of **laboratories and research groups** at EPFL are working on disruptive technological solutions that have the potential to address the most pressing global challenges of our time



Building Bridges to Leverage Science & Technology for Sustainable Impact

>50

impact driven start-ups through coaching, grants, resources

24

NGO Council Members + Swiss-wide collaboration & global network

>500

attendees at Showcase 2021 & Impact Investor Day



NGO Council

















WWF

FLOWMINDER.ORG



Save the Children



































Multi-stakeholder Collaboration for Impact



Sustainable tarpaulins for emergency shelters

Turn agriculture residues to bio-degradable, biobased polyester granules for yarn spinning and tarpaulins fabrication in Bangladesh (Rohingya camp)

EPFL Affiliation: Laboratory of Sustainable and Catalytic Processes, Prof. Jeremy Luterbacher

NGO Partner: Medair



CircularTech:Towards a Data-Enabled Circular and Regenerative Economy

CORE **PARTNERS**



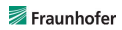






Center for Intelligent **Systems**











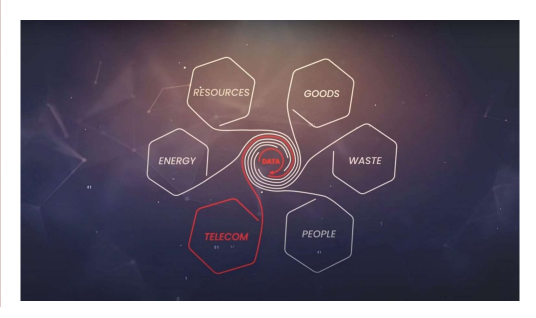






BATTERY WORKING GROUP

FOOD WORKING **GROUP**



Supporting the next generation



EPFL Changemakers

12-week program to immerse students in a hands-on experience to develop and implement their project ideas



T4I Summer School

8-weeks virtual program for students from across the world to develop innovative solutions addressing core challenges in the Global South



Innovation Camp

1-month immersion into the innovation ecosystem (corporate, NGO, entrepreneurship) and skills development



Connect to Tech4Impact





Ale Rojas alessandra.rojas@epfl.ch

Find out more about our work:

@EPFLTech4Impact









https://t4i.epfl.ch/