



# Climate Skills

Seeds for Transition

**Global Programme Overview**  
**Viet Nam Launch Event**  
**15 May 2024**



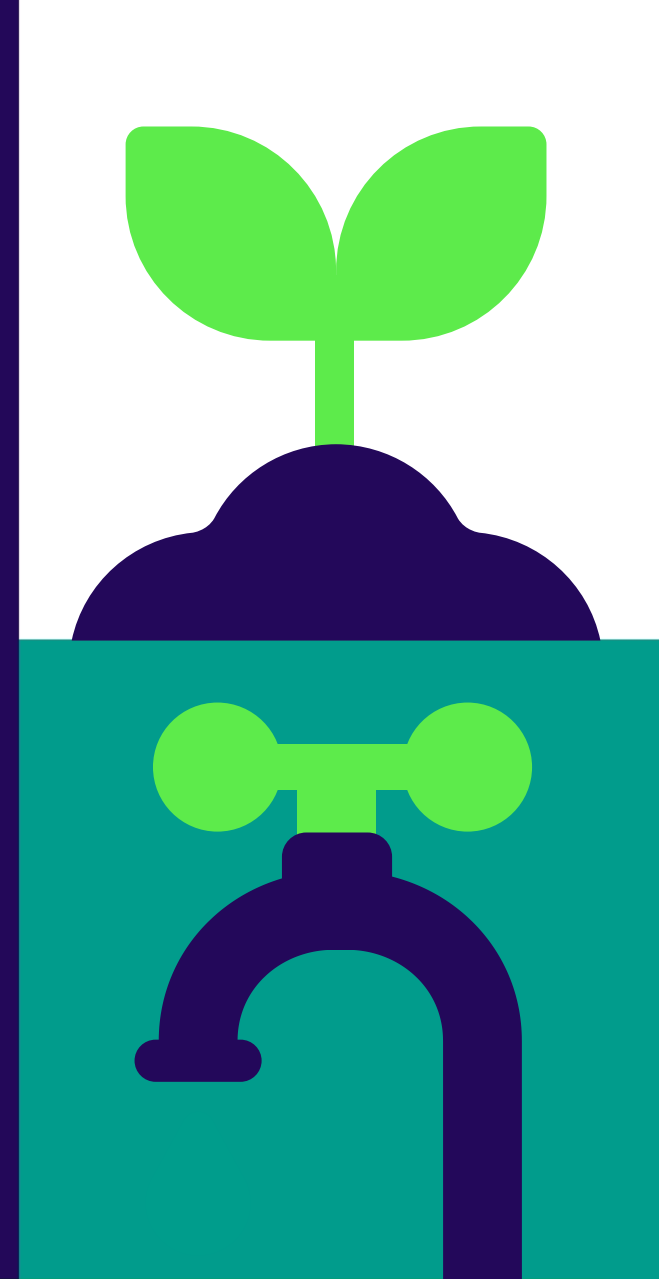
# Climate Skills – Seeds for Transition

**What skills do young people need to be part of a green transition?**

**Climate Skills** was built to help ensure that **diverse young people are not left behind in the transition to a net-zero economy.**

The programme is a partnership between HSBC and the British Council to improve **climate literacy and employability** in the **green economy** among **diverse youth communities.**

Working in **Brazil, Mexico, India, Indonesia and Viet Nam** Climate Skills will equip young people to **understand, mitigate and adapt to climate change.**



# Audience globally

<b>Activity 1 - Resourcing and Training Local organisations</b>	<b>12-18 local organisations</b> - community, education or climate
<b>Activity 2 - Training for Young People</b>	<b>12,000 diverse young people</b> Young people aged 18-30 that, for reasons including gender, class, ethnicity and disability, are less able to access green opportunities and are more vulnerable to the impact of climate change
<b>Activity 3 - Grants - Youth-led Climate Social Action Projects</b>	
<b>Activity 4 - Internships, Mentorships, Bursaries</b>	<b>1800 educators</b> <b>40 employers</b>  Universities, TVET educators and wider communities.
<b>Activity 5 - Global Network Building</b>	<b>Networks</b> of youth representatives, educators, organisations, employers and funding partners to connect and collaborate. Advocate for green transition



# Climate Skills Framework

## Foundational Core Life Skills

- Self-awareness
- Confidence
- Valuing diversity
- Collaboration
- Problem solving
- Communication
- Motivation and belief in the future

## Applied Skills:

- Purposeful discussion
- Collaboration and Advocacy
- Leadership
- Collective Action
- Entrepreneurship

## Knowledge - Climate Literacy

- Climate change causes and effects
- Green Transition
- Global Citizenship
- Adaptation and mitigation
- Other environmental issues – waste, biodiversity loss
- Responses locally
- Different impacts including gender

