GREEN SKILLS FOR 4IR TECHNOLOGIES FOR CLIMATE-RESILIENCE

Scaling Up and Adoption of 4 IR Technologies for Climate Resilience

Virtual, 15. September 2023



Dizz Deutsche Gesellschaft für Internationale Zusammenarbeit (BIZ) GmbH





What are Green Skills

- Green Skills encompass "the knowledge, skills, values and attitudes required to live in, develop and support a sustainable and resource-efficient society" (UNIDO). It should be noted that there is not yet a universally accepted definition of Green Skills.
- Defined as such, Green Skills not only include the necessary skills to work in Green Jobs but also fundamental environmental skills for jobs that are outside Green Sectors. This requires not only changing of but also widening of the technical and soft skill sets of the labour force.





Green Skills to design and use 4 IR technologies for climate resilience.

Sustainability awareness

Sustainability reporting skills

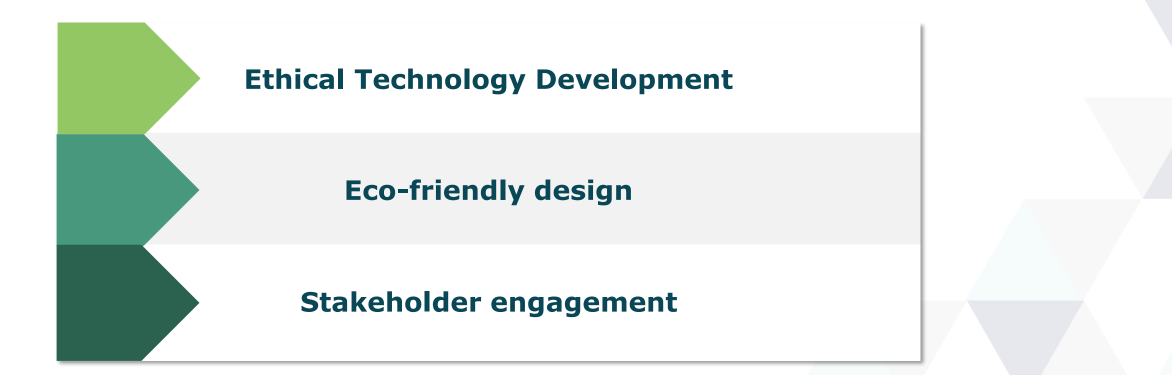
Gender skills

Cleantech skills

Assessing an enabling environment

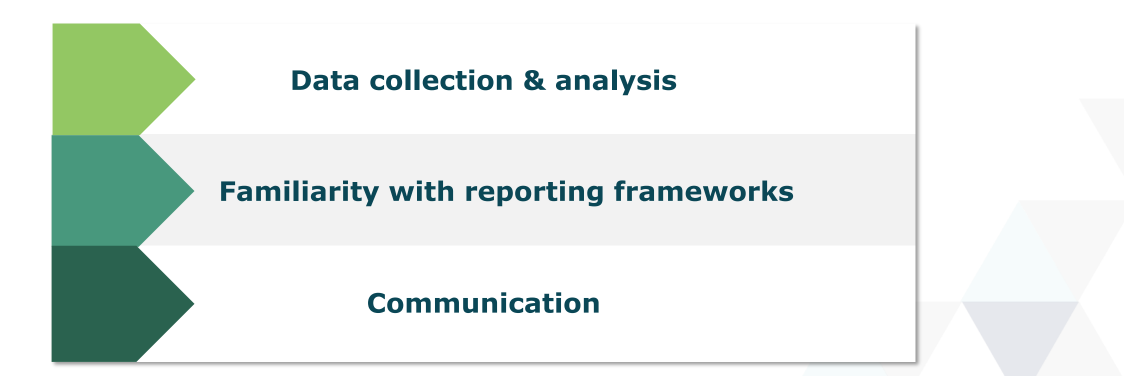


Sustainability Awareness





Sustainability Reporting





Gender-just design

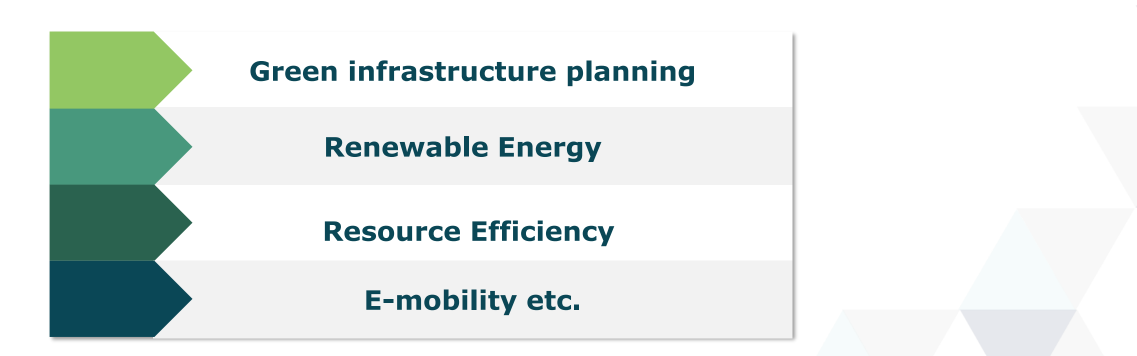
Consider needs, preferences and experiences of all genders

Ensure that technology solutions do not perpetuate gender biases or inequalities

Gender awareness, user-centered design, inclusivity and diversity



Cleantech expertise





Assessing an enabling environment





Contact



Miriam Heidtmann Programme Director, RECOTVET

miriam.heidtmann@giz.de T +84(0)2439 344951-123 M +84 (0)904 503 683



