

GREEN SKILLS FOR 4IR TECHNOLOGIES FOR CLIMATE- RESILIENCE

Scaling Up and Adoption of 4 IR Technologies for Climate Resilience

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Implemented by



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

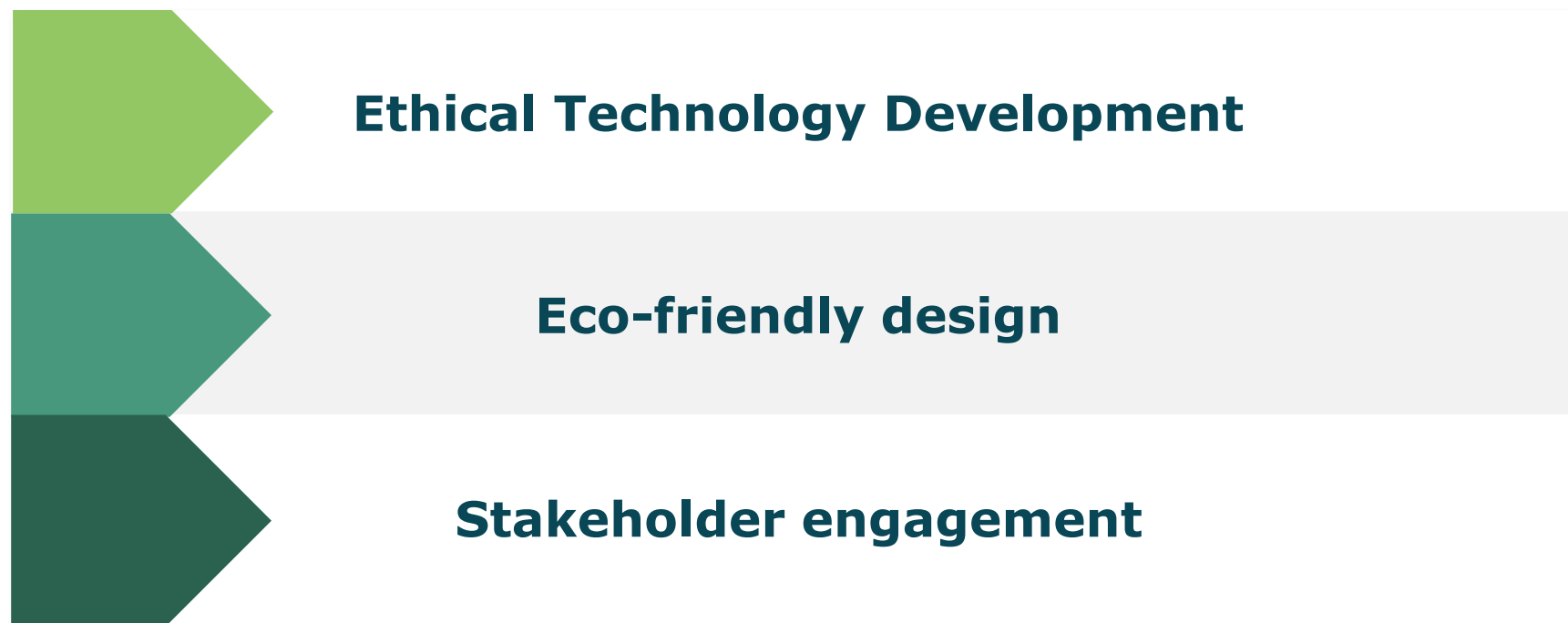
Sustainability reporting skills

Gender skills

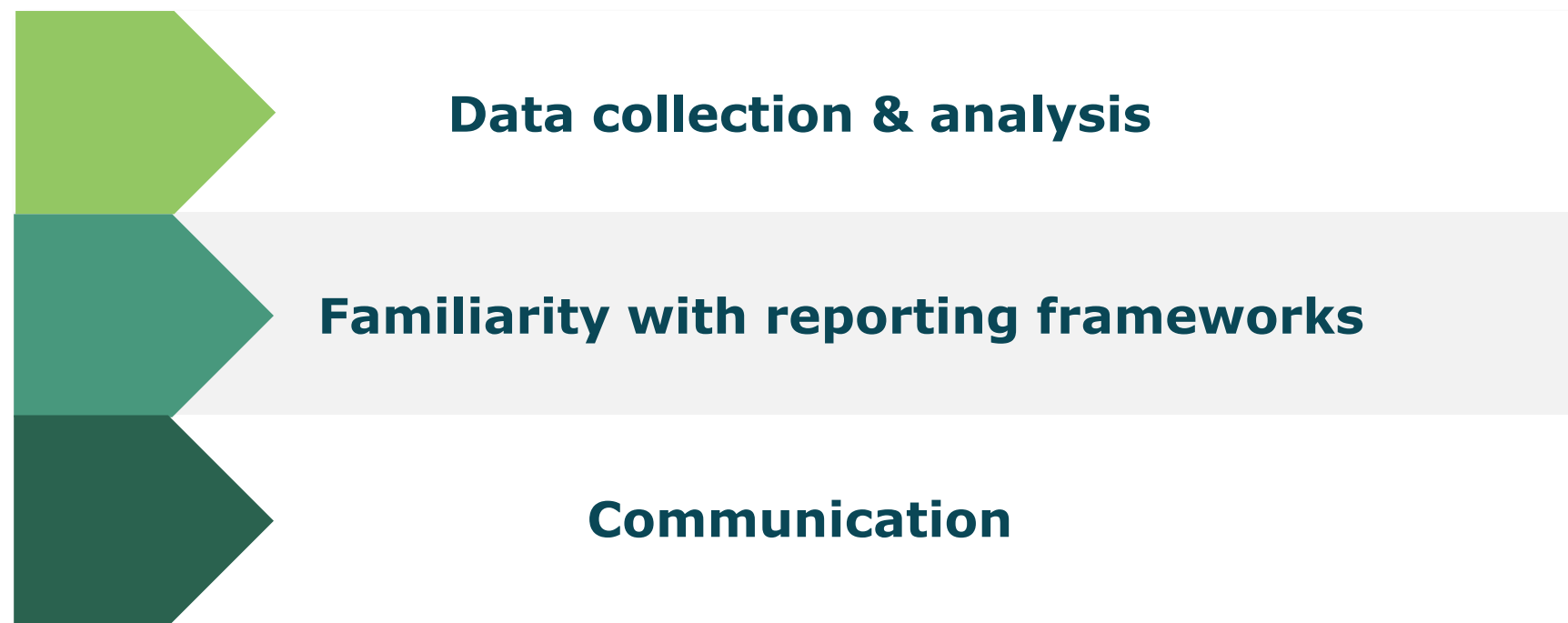
Cleantech skills

Assessing an enabling environment

Sustainability Awareness



Sustainability Reporting



Gender-just design



Consider needs, preferences and experiences of all genders

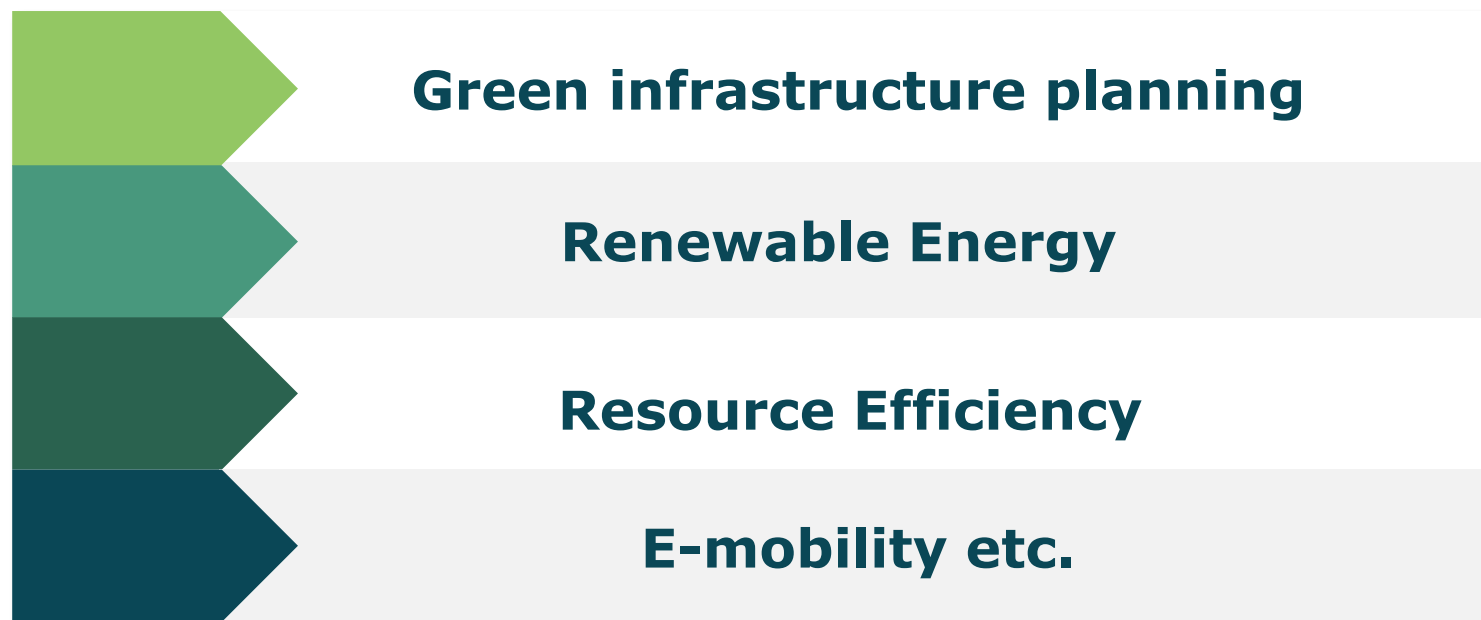


Ensure that technology solutions do not perpetuate gender biases or inequalities

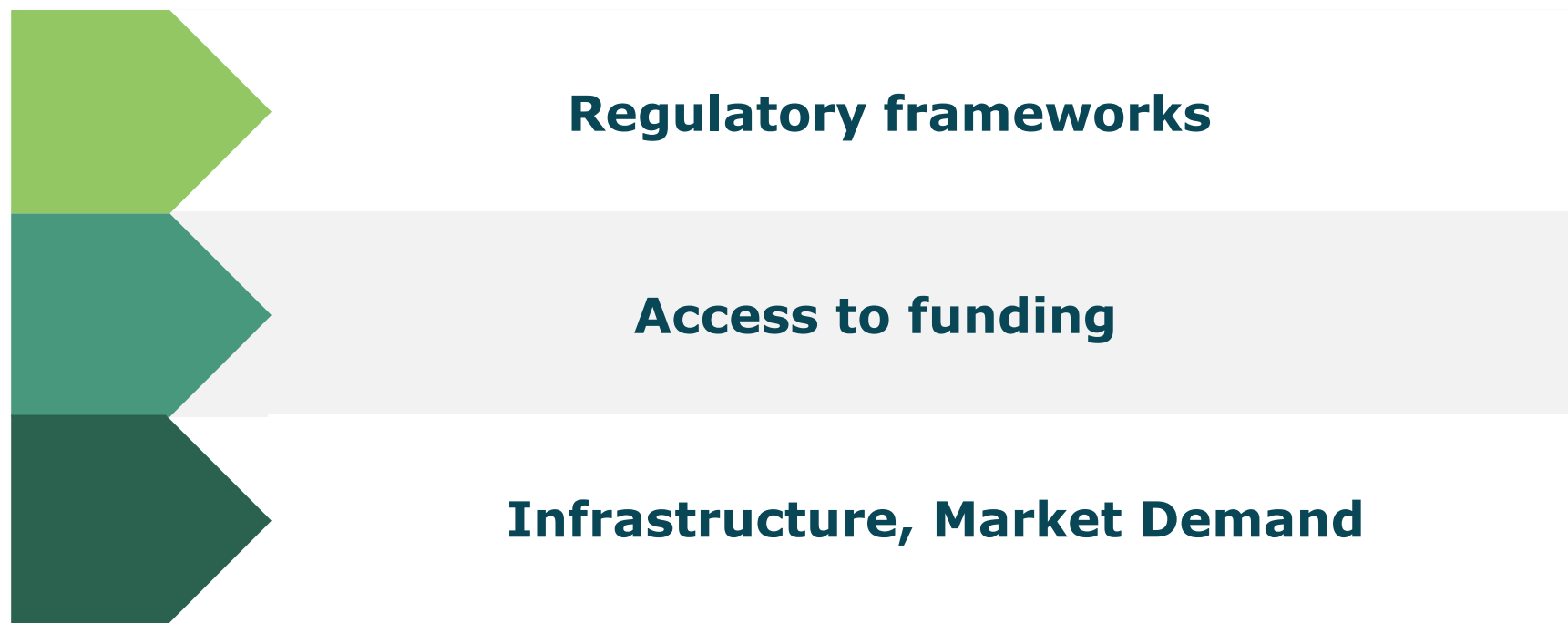


Gender awareness, user-centered design, inclusivity and diversity

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



www.sea-vet.net



www.giz.de