



WFWO-SHH

**Project Selection Process
Project Facility**



WFWO-SHH Project Facility

Project Selection Process



1. Evaluation Of Applications

Applications are evaluated by WFWO/SHH and an independent, international Panel of Experts, which shortlists projects based on technical feasibility, economic/financial viability and socio-economic and environmental benefits.



2. Evaluation Designated Advisory Committee

The Advisory Committee appointed by WFWO members, then assesses the projects to ensure alignment with national development priorities, geographic spread and diversity of technologies.



3. Final Selection

WFWO makes the final selection of projects from SHH recommended list.

To be shortlisted, projects must be:

- Transformative for a new urban agenda.
- Replicable/scalable.
- Economically feasible.
- Innovative in business model design.

They must also:

- Have a positive development impact
- Improve social housing access affordable housing and basic services.
- Address all basic services security as per new urban agenda.
- Have government support for evaluation criteria, see the facility brochure and guidelines for applicants. [read more](#)



Read more

- **Project Facility Brochure**



Read more

- **Guidelines for Applicants**



Read more

- **List of countries**



Read more

• **Note Verbale:**

To inform government ministries of the offer of access of funding solutions through the Project Facility.



Read more

• **Government guarantee:**

letter of Intend template Doc/ 1 (If a government entity is submitting the project proposal).



Read more

• **Semi-government / Institution**

entity /Private Sector: Letter of Intend template Doc/2 (If a semi-governmental/private/ is submitting the project proposal).



Read more

- **Application Form**



Read more

- **WFWO Project Feasibility Studies requirements**



Read more

- **Project Process**

N.B WFWO Executive Secretariat will keep applicants informed of the progress and status of their proposals through the selection process.

