

## India's Skills Council for Green Jobs

India is the only country in the region where the government has established a Skills Council for Green Jobs (SCGJ) to identify the skilling needs and promote development to meet the job requirements for “green business” development. Its targets include developing job roles, accrediting training organizations and training of trainers. SCGJ has completed an extensive skills gap report for solar, wind and small hydro sector- however the gender aspect (along with gender disaggregated data) is missing from the analysis. The most in-demand positions are Solar/Wind Project Helpers for EPC (Engineering, Procurement and Commissioning) and O&M.

SECTOR-WISE QUALIFICATION PACKS FOR TRAINING							
Sector-wise Job Roles	NSFQ Job Levels						QPs Ready
	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	
Solar Photovoltaic	1	0	7	6	3	3	20
Solar Thermal	0	0	2	1	0	0	3
Clean Cooking	0	1	2	0	1	0	4
Waste Management	1	1	7	0	1	0	10
Waste Water Treatment	0	1	1	0	0	0	2
Wind Energy	0	0	6	1	1	0	8
Total	2	3	25	8	6	3	47

### Further Readings:

- SSCGJ Website - [www.sscgj.in](http://www.sscgj.in)
- SSCGJ Green Jobs Skills Gap Report - <http://sscgj.in/wp-content/uploads/2016/06/SCGJ-skill-gap-report.pdf>
- SSCGJ Green Jobs Qualification Pack - [https://sscgj.in/wp-content/uploads/2016/10/Booklet\\_Qualification-Pack-SCGJ.pdf](https://sscgj.in/wp-content/uploads/2016/10/Booklet_Qualification-Pack-SCGJ.pdf)
- SSCGJ Green Jobs Certification Tests - <http://scgj.youth4work.com/NSDC-Skills-Certification/SCGJ-Skill-Council-For-Green-Jobs-Test>