

Environmental Project Engineer

Solar, Wind and Storage

Bologna, Emilia-Romagna, Italy

GreenGo is a multi-RES professional developer of greenfield renewable energy projects, originating and designing utility scale energy plants for the Italian power market. GreenGo development is focused on solar, wind, storage and hydrogen systems.

We are looking for an engineer, preferably civil or environmental, or an architect, with experience in the renewable energy space, to be included in the permit and design team of wind farms, PV plants and storage facilities.

The profile will take care of the following tasks:

- Urban and territorial constraints assessments;
- Landscape design;
- Environmental impact studies;
- Technical due diligence and site assessment for new initiatives;
- Drafting and management of project documentation;
- Support during the authorization process commencement (i.e. filing AU/VIA/PAUR/PAS);
- Follow-up of authorization processes till ready-to-built status;
- Support in the coordination of specialists, professionals and sub-contractors.

Education: Bachelor's in Civil and Environmental Engineering or Architecture, master degree preferred

Working experience: 1-2 years

Languages: Italian (mother tongue) and English (proficient)

Other skills and interests:

- High sense of responsibility and motivation;
- Excellent communication skills;
- Strong interest for the renewable energy market;
- Dedication, curiosity and proactivity;
- Accuracy and attention to details;
- Ability work independently;
- Willingness to travel in the Italian territory.

Please apply in the form below or send your CV and cover letter to the following e-mail address: f.amico@green-go.net indicating in the object "*Application Project Engineer - Engineering Solar, Wind and Storage*".

GreenGo S.r.l.

via Milazzo 17, 40121 Bologna – Italia
T +39 051 054 9750
CF / P.IVA 03714391202