

SONNEDIX SCHOLARS

Sonnedix is an independent power producer (IPP), committed to harnessing the power of the sun to build a bright future. At Sonnedix, we work together as One Team to achieve our purpose, proactively driving forward the growth of our global, scalable solar platform.

Now, Sonnedix is looking to develop the next generation of solar innovators. That's why we're offering a two-year scholarship programme to an individual who shares our values – taking ownership of tasks, acting ethically and driving forward positively to achieve the best outcomes for sustainable growth - and our vision for a more

sustainable world. Each year, Sonnedix will invite one student in France to become a Sonnedix Scholar.

The successful applicant will receive a stipend of 1,250€ to be used in support of their studies, along with the valuable opportunity of work experience through an eight week's paid internship (1,500€ per month, and an additional 625€ per month to support accommodation), a mentor within the company, networking opportunities, CV and interview skills coaching, a global experience at one of our offices in a different country and access to our alumni network as it grows over time.

PROGRAMME COMPONENTS



FINANCIAL SUPPORT

Stipend to support recipients education



PAID INTERNSHIP

Summer role with competitive stipend and living expenses



ALUMNI NETWORK

Access to our **network of alumni**



GIVE BACK

Deliver **two educational presentations** during the scholarship



MENTORING

Dedicated mentoring support from a Sonnedix employee



SKILL BUILDING

Support on **building a CV** and interview preparation



SPECIAL PROJECTS

Recipients will work to **design renewable curriculum** for students



GLOBAL EXPERIENCE

Spend a **week at one of Sonnedix's offices** around the world

HOW TO APPLY

Sonnedix Scholars are the solar innovators of the future; when they see problems, they are driven to find solutions. We are looking for people who learn quickly, take ownership of deliverables, focus on achieving the right outcome and are intellectually curious.

All applicants must:

- ✓ Be a high performer studying a science, technology or engineering degree, with a minimum average grade of 12/20.
- ✓ Be enrolled in a full-time course of study at an accredited university with at least two years remaining
- ✓ Have full rights to work without restriction in France
- ✓ Have a strong command of English
- ✓ Commit to participate in the full two-year program including an 8 week summer internship in 2022 at a Sonnedix location in France (Paris, Rennes, La Ciotat).

Please be aware that COVID-19 restrictions may require the position to be remote.

The internship will take place in the summer vacation period of 2022, and will include a stipend of 3,000€ for the internship period along with 1,250€ financial support towards accommodation.

Apply now on sonnedix.com/scholar

Application process

Students can apply by completing the application form from the website and submitting this, along with a covering letter and their CV online, via **sonnedix.com/scholar**.

Closing date

Applications must be received by **Tuesday 15th March 2022**. Shortlisted candidates will be invited to interview in **March 2022**.

ABOUT SONNEDIX

Sonnedix is an Independent Solar Power Producer (IPP) with a proven track record in delivering high performance, cost competitive solar photovoltaic plants to the market.

Our expertise and financial strength enable us to build trusted relationships with customers and partners and to smartly expand the adoption and impact of solar to create a sustainable future for all.

Sonnedix develops, builds, owns and operates solar power plants globally, including over 1.3 GW in operation and more than 700 MW under development, in Italy, France, Spain, the UK, USA/ Puerto Rico, Chile, South Africa and Japan.

Our dynamic, flexible and collaborative teams are comprised of industry experts spanning business development, financing, engineering and operations. We are passionate about developing solar energy solutions and services that go beyond our customers' needs for continuous, reliable and efficient supply.

At Sonnedix, we're harnessing the power of the sun to build a cleaner, healthier future for people and our planet.

CONTACT US

Any questions? Email **ESG@sonnedix.com**
Apply online at **sonnedix.com/scholar**