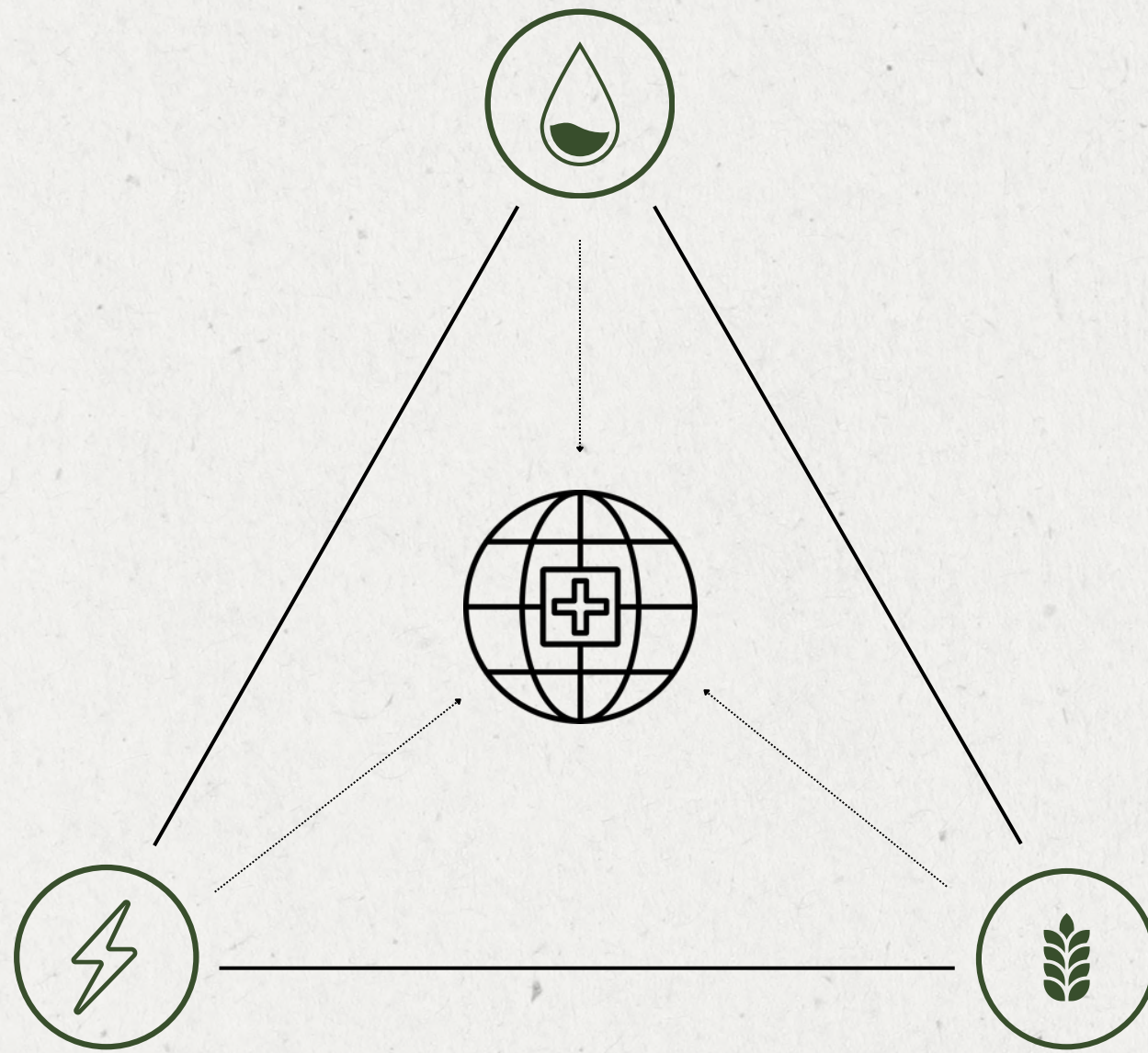


Global Green Leader Program

Shaping an ecological future with AI





Who we are

We live at a challenging time for humanity and the Earth.

Climate-induced privation means the older systems we have relied on to feed and nourish the species have become increasingly strained. At greentech.training, we believe any new system developed to replace those under stress should be ethical, sustainable and reliable for the benefit of future generations.

One of our roles in this transition is to create programs that trains semi-skilled and skilled international workers and integrates them into local companies dedicated to carbon reduction. Going forward, our service portfolio will include services to support all those working in the nexus of **water, food and energy** for the care of the Earth.

Ethically, reliably and sustainably.



Who we serve

We currently service companies in the green energy sector as well as international professionals working (or looking to work) in solar, wind, hydrogen, heat pumps and geothermal energy. This includes project managers, engineers, geotechnicians and many more.

For them we aim to continually fulfill the requirements of our company promise: Community Integrated Sustainability. This means cross-national, cross-sectoral awareness development designed to support humanity's shift to a cleaner future.

That's why we are partnering with NGOs and colleges around the world to create an intensive early career training opportunity for young green technicians as part of our **Global Green Leader Program**. The first batch launched in June 2023, with the last cell closing on September.



CLUSTER PARTNERS:





Integrated Intelligence Cells

The Global Green Leader Program consists of multiple Integrated Intelligence Cells containing at least 4 early career professionals who have three months to design and launch a **socio-environmental service or product** as an interdisciplinary team.

Depending on the cell's objective, cell members may include:

- Business Developers for stakeholder relationship building
- Marketers for the crowdfunding preparation and PR
- Industrial Designer to design products with local suppliers
- Supply chain officers to support the designer with sourcing and shipping
- Data scientists
- Software engineers
- AI developers and trainers

The cell is open to any individual seeking a three month voluntary internship, regardless of academic background, training or location. There is no fee to apply and we select candidates based on personal recommendations from trusted capacity development partners such as universities, NGOs, training colleges and interns from already formed Intelligence Cells.





Real-world goals

Each cell must work together to create the **simplest** and **most efficient** way to complete their set task in their allotted three months, working in sprints.

All the cells are focussed on Earth care, such as biofertilizer implementation training for farmers in arid climates, pollinator support measures, biodiversity maximisation, run-off minimisation, decarbonisation, deplasticisation, PFAS removal and much more.

At the kickoff, each team votes for a Cell Leader (CL) to direct the project. Each week, the CL has two Impulse Sessions with other CLs, the Cell Manager and Berlin HQ. Otherwise the project is entirely in the Cell's control. If they are successful at team building and working together across borders, they should have a MVP to present.

Our goal with the next iteration is to provide a 6 month stipend as a reward for those who do reach the MVP stage. Regardless, participants take away future green leadership skills they can apply in their careers upon graduation.





Green Leaders 2023



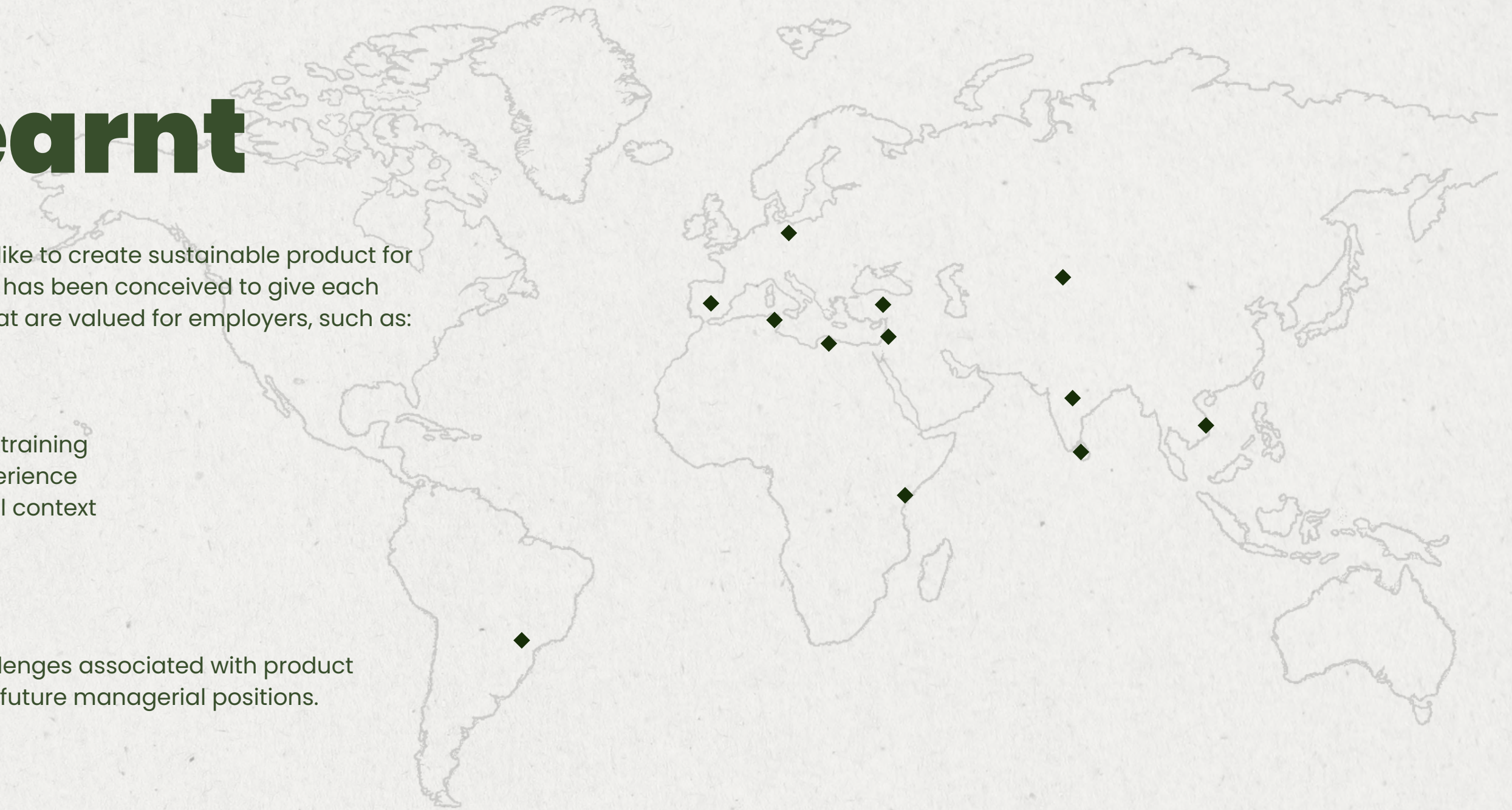


What is learnt

Each of the participants experiences what it is like to create sustainable product for the betterment of the Earth. The entire process has been conceived to give each person invaluable contacts and skills for life that are valued for employers, such as:

- Sustainable Innovation Management Skills
- Time and Resource Management Skills
- International Development awareness and training
- Eco-aware Product design and launch experience
- Team Management skills in a cross-cultural context
- Supply Chain Management Skills
- Marketing and pitch development skills
- Green IT and AI knowledge

Cell Leaders also learn the difficulties and challenges associated with product ownership and responsibility, helping them for future managerial positions.





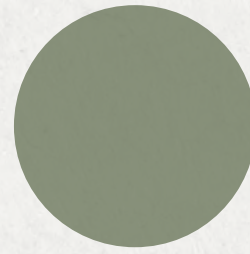
How to connect

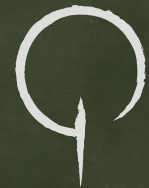
Nurture the growth of future global sustainability leaders

Our program focuses on enriching academic skills through cross-disciplinary opportunities that align with renewable energy and UN sustainability goals. By bridging the gap between academia and real-world challenges, we prepare students for future career opportunities in an industry with vast potential. A crucial highlight of our program is its significant impact on enhancing students' employability. By joining us as a Sponsor or Capacity Development partner, you can provide young individuals with a unique pathway to becoming a future green leader.

How to partner with us

We welcome students willing to broaden experience in fields such as AI, data science, software development, communications, business development, project management and product design as part of a 3-month internship. Applicants should possess a B2 level of English or above. Our application process is open to individuals from all countries. If you are a college, NGO, university or otherwise engaged in connection and upskilling, schedule a 30-minute meeting with us. We are planning the next cohort to start June 2024.





CONTACT US:

LEADERPROGRAM@GREENTECH.TRAINING

[HTTPS://GREENTECH.TRAINING](https://greentech.training)