

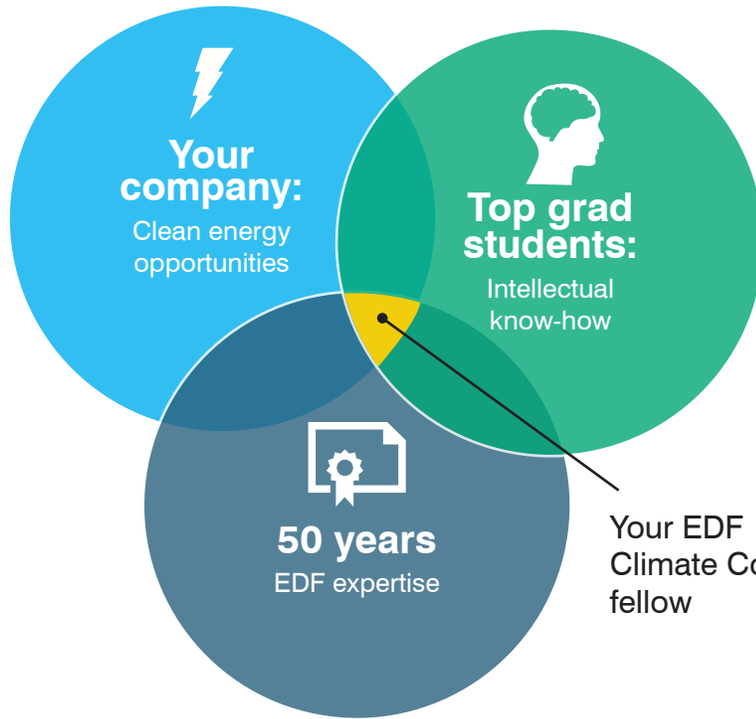


CLIMATE CORPS



Advance your clean energy projects and climate goals

EDF Climate Corps: a premier summer fellowship program that embeds trained, custom-matched grad students alongside your team to advance clean energy projects and climate goals.



450+

organizations have worked with EDF Climate Corps

2 million

metric tons of CO2 reductions recommended

More than

\$1.5 billion

in energy savings identified

Why an EDF Climate Corps fellow is right for you

EDF Climate Corps fellows are the next generation of business and sustainability leaders. Hosting a fellow is a low-cost and low-risk way to save money while advancing your sustainability program.

We embed a bright, enthusiastic, graduate student inside your organization, where they provide hands-on help to solve complex energy-related projects.

10+ years of proven expertise matching your project needs with the country's top talent.



Supply chain sustainability

focused on energy including Scope 3



Renewable energy

including on-site, off-site and procurement



Setting GHG targets

that are ambitious and science-based



Scaling energy efficiency

including new technology and financing

A customized solution

We get to know you and your energy goals before we handpick your fellow from over 1,200 applicants. Based on your needs, we pair you with a fellow with the right experience, training and passion to design customized solutions across a wide array of project areas.



How the process works

- 1 Submit a host application by February 1, 2019 for consideration.
- 2 Get matched with a fellow who has the skills and experience best suited for your project.
- 3 Fellows attend an in-depth, week-long training in May.
- 4 Summer fellowships take place for 10–12 weeks spanning June–August.
- 5 The fellowship concludes with the annual EDF Climate Corps Summit in September.

Cost requirements

All hosts are required to hire fellows directly at a salary of \$1,250 per week, plus a one-time travel reimbursement of up to \$2,500. For a 10-week project, the total cost is \$15,000. There is no fee or cost to EDF.

Application deadline: February 1, 2019

For more information, contact: Daniel Hill, dhill@edf.org
edfclimatecorps.org