

Title: Climate Corps Fellow Location: Multiple locations across India Type: Approximately 8 - 12 weeks summer fellowship

Jump-Start Your Sustainability Career

Climate Corps is the premier graduate fellowship program to jump-start your career in clean energy or sustainability. Fellows join a network of over a thousand Climate Corps alumni and other energy and sustainability professionals, working to advance climate solutions in leading organizations around the world.

Our competitive program selects qualified candidates from a variety of disciplines to work for a summer embedded within leading organizations to identify customized energy and climate solutions. Fellows will gain access to an interactive training as well continuing education, including professional development opportunities, online resources and webinars.

Since 2008, Climate Corps has placed over 1,400 fellows in host companies including ITC, Mahindra and Mahindra, Brihanmumbai Municipal Corporation (BMC), Nestle India, Zomato, Amazon, Coca Cola, Google, Walmart and JP Morgan Chase. A list of 2023 host organizations will be available to candidates during the interview process. Fellows are matched with host companies based on their preferences. See the full list of past organizations on our <u>website</u>.

Projects to Match Your Unique Skills and Career Goals

Working under the guidance of a host supervisor and EDF engagement manager, fellows uncover energy and climate solutions for their host organization. Projects culminate in a written report and series of recommendations to the host organization. Projects may focus on:

- Climate Commitments
 - Conducting analysis and building strategies for emissions reductions in operations and supply chains.
- Energy and Waste Management
 - o Strategies to incorporate sustainable materials, recycling, and circularity to manufacturing processes.
- Supply Chain and Freight Sustainability
 - Targeted strategies to reduce Scope 3 emissions, engage suppliers on sustainability initiatives, and transition to sustainable modes of transportation.
- Climate Smart Agriculture/Food Systems
 - Cross-cutting strategies to measure and incorporate climate smart practices across the agricultural value chain (soil health, carbon, and water) to create climate resilient food systems.
- Sustainable Construction
 - Targeted strategies to incorporate low carbon alternatives in the construction and operation of buildings/ industries to scale energy efficiency.
- Zero-Emission Vehicles
 - o Strategies to transition medium and heavy-duty vehicle fleets to zero-emission alternatives

Required Qualifications

- At the time of application, enrolled in or recently graduated from a graduate or post-graduate certificate or degree program studying engineering, business, sustainability, environmental management, public policy, climate finance or other relevant subjects
- At least 2 years of work experience preferred
- Self-starter with project management and leadership experience
- Strong oral and written communication skills, including presentation skills
- A passion for solving environmental challenges



• Eligible to work in India during the summer of 2023

Depending on available projects, additional skills may be useful:

- Strong financial and quantitative skills, including project valuation
- Demonstrated experience working on energy efficiency, clean energy or sustainability projects
- Proficiency in quantitative and qualitative data analysis
- Familiarity with greenhouse gas emissions accounting and reporting frameworks (e.g., CDP, GHG Protocol, The Climate Registry)

In order to develop the most innovative and inclusive environmental solutions, we need sustainability leaders that represent the community we serve. The Climate Corps program is proud that our fellows represent a diverse population of individuals with different experiences, backgrounds and identities - both visible and invisible. We believe this diversity makes our program stronger.

All selected Climate Corps fellows will participate in a week-long training in May 2023.

Compensation

INR 12,500 per week and, if applicable, a travel and housing stipend to assist with relocation costs.

Application Deadline

Please submit your 2023 fellow application <u>here</u> by December 23rd ,2022 for early-bird selection or February 3rd, 2023 for regular selection.

Questions? Please email our team at njhanwar@edf.org/ pmishra@edf.org.