# CLIMATE CORPS

# The go-to fellowship program for a career in sustainability

Join the network of energy and sustainability professionals and spend a summer working to advance climate solutions in high-impact organizations in India. Since 2008, Climate Corps has placed over 1,400 fellows, including 40 fellows in India since 2021, in leading private and public sector organizations. Partners include Brihanmumbai Municipal Corporation, Amazon India, Mahindra & Mahindra, ITC, Zomato, and more. As a Climate Corps fellow, you will:

- be custom-matched with a host organization based on your location, industry and project type preferences;
- spend 8 12 weeks designing tools and recommendations to accomplish emissions reduction goals;
- participate in an interactive training and have access to ongoing professional development opportunities and mentorship.

### Where we work

#### **Climate Commitments**

Conducting analysis and building strategies for emissions reductions in operations and supply chains.

#### **Energy & Waste Management**

Strategies to incorporate sustainable materials, recycling, and circularity to manufacturing processes.

#### Suppy Chain & 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.

## Zero Emission Vehicles

Strategies to transition medium and heavy-duty vehicle fleets to zero-emission alternatives.

#### Sustainable Construction

Strategies to incorporate low carbon alternatives in the construction and operation of buildings to scale energy efficiency.



# **Fellow Spotlight**

#### Grishma Bheda - 2021

As a Climate Corps fellow, Grishma conducted a statistical study of Scope 3 data and proposed a roadmap for the real estate team at Amazon India to meet its net-zero carbon commitment by 2040. Following the milestone roadmap will help the team to track and reduce Scope 3 emissions, which is the bulk of their portfolio's carbon impact. Grishma's aforementioned recommendations will contribute to Amazon's goal of net-zero carbon by 2040.

#### Anjan Das - 2021

As a Climate Corps fellow, Anjan was tasked with calculating Nestle's GHG emissions from tea, milk and cocoa production and find solutions for reducing emissions. Anjan's recommendations included using perennial crop extension techniques, installing biodigesters and using heat detection and health monitoring systems. His recommendations will support dairy farmers in preventing disease, reducing emissions and increasing harvest productivity.





# Jumpstart your sustainability Career

EDF ENVIRONMENTAL DEFENSE FUND

# By the numbers

# Rs. 12,500

The weekly stipend you'll receive over the 8-12 weeks of your fellowship

**80%** The percentage of alumni fellows working on energy and climate as

a component of their full-time jobs

1 in 3

The number of Fortune 100 companies we've worked with

+600

3,000

The number of energy and sustainability professionals in our network

The number of public and private organizations where we've placed fellows

# Apply early to ensure more matching options



Apply here: <u>Climate Corps India Program</u> Questions? njhanwar@edf.org/pmishra@edf.org

