engineering for CHANGE

Impact Projects

Our Impact Projects seamlessly align with the **E4C Fellowship Program**. Through our custom recruitment process, we identify and engage accomplished, capable, and motivated early-career engineers whose skills and passion closely match your specific needs and gaps.

More About the Program: engineering for change.org/fellowship

ADVANCE SUSTAINABLE DEVELOPMENT

Bridge your organization's capacity and skills gaps. Advance your sustainable development goals with our short-term engagements that span between May–September.

We connect your impact-driven organization with our engineers across three work streams:



DESIGN FOR GOOD

This stream covers the entire spectrum of product design, development, and deployment. Project types vary, spanning from early-stage needs assessments to user validation testing and implementation strategy development.



IMPACT RESEARCH

Investigate critical sustainability questions by combining engineering expertise with cultural insights. Project types may involve interview-based studies and analysis of markets or extensive datasets.



ADVANCING WORKFLOWS

Improve your organization's efficiency through systems or processes. Project varieties may encompass template development, software integration, and process strategy development.



engineeringforchange.org/impact-projects

impactprojects@engineeringforchange.org



SUBMIT YOUR PROJECT IDEA: