

Women taking action on infrastructure resilience



ICSI IS THE GLOBAL MOVEMENT FOR ENGINERING ACTION

ICSI is the **voice of the engineering community** on **infrastructure sustainability, resilience and climate action**. ICSI places engineers at the forefront of climate action, harnessing their ability to provide solutions and matching it with urgent demand. The solutions we develop and promote will deliver impact on the ground, where it is needed most.

The engineering community has the technical expertise and the credibility to deliver resilient and sustainable infrastructure solutions that are transferable, adaptable and outcomes-based.



Policymakers and infrastructure owners and operators have an urgent demand for climate action in infrastructure.

INFRASTRUCTURE UNDERPINS SUSTAINABLE DEVELOPMENT





RURAL RENEWABLE ENERGY, SIERRA LEONE

S. 4

Improving energy access for Sierra Leone's rural communities and rural health centres, including maternal health clinics.

Image provided by UNOPS

PRATIBADDHA PROJECT, NEPAL

Disaster mitigation in a small town in the mountainous region of Nepal that is prone to landslides, monsoons, and flash flooding

Image provided by People in Need

RURAL TRANSPORT IMPROVEMENT PROJECT, BANGLADESH

Employing women and those from disadvantaged communities to maintain road networks in rural Bangladesh

Image provided by World Bank



Gender-responsive infrastructure design has the power to address gender inequalities and empower women by responding to diverse needs in society.

O UNOPS

Thank you.

Email: savina.carluccio@sustainability-coalition.org