SoLAR IRRIGATION FOR AGRICULTURAL RESILIANCE (SoLAR)

Why SoLAR in South Asia?

South Asia is the world’s largest user of groundwater for agriculture, withdrawing approximately 250 km³ of groundwater annually for irrigation. It is estimated that there are roughly 22 million water extraction pumps in Bangladesh, India, Nepal and Pakistan, of which roughly 12 million are electric and 10 million are diesel pumps. Groundwater pumping, fueled by either electricity or diesel, has substantial carbon footprint.

With growing concerns about climate change and carbon emissions, this project will contribute to respective country governments’ NDC commitment of reducing emissions from agriculture through promotion of solar irrigation. So far, more than 200,000 solar irrigation pumps (SIPs) have been installed in the region, but often without explicit consideration for groundwater sustainability and gender and equity concerns. The project will work closely with all relevant stakeholders to support development of gender and socially inclusive, and groundwater responsive solar irrigation policies through three inter-linked work packages (Fig. 1).

The project aims to work closely with national governments and help test solutions that promote triple wins – improved livelihood outcomes for women and men farmers; reduced emission of black carbon and other short lived climate pollutants from agriculture; and promote sustainable groundwater use – all leading to a more sustainable and climate resilient agrarian future in South Asia. Given that groundwater-energy typologies in the region are different, solutions tested will be regionally differentiated (Fig. 2).
Goal
The main goal of the project is to contribute to climate-resilient, gender-equitable, and socially-inclusive agrarian livelihoods in Bangladesh, India, Nepal, and Pakistan by supporting government efforts to promote solar irrigation. This project aims to achieve three broad outcomes:

Outcomes
1. Generating improved empirical evidence to support the development of climate-resilient, gender-equitable, socially-inclusive, and groundwater-responsive solar irrigation policies;
2. Validating innovative actions and approaches for promoting gender-equitable, socially-inclusive, and groundwater-responsive solar irrigation; and
3. Increasing national and global knowledge and capacity for developing gender-equitable, socially inclusive, and groundwater-responsive solar irrigation policies and practices.

Fig - 1: Work packages (WP) of SoLAR project at a glance
**Partners**

**Infrastructure Development Company Limited (IDCOL), Bangladesh**
Infrastructure Development Company Limited (IDCOL) is a Government owned financial institution set up in 1997. IDCOL’s aim is to encourage private sector participation in infrastructure and energy projects and they are currently the largest financier for renewable energy projects in Bangladesh.

**Gujarat Energy Research and Management Institute (GERMI), India**
Gujarat Energy Research & Management Institute (GERMI) is a centre of excellence in the energy sector, promoted by Gujarat State Petroleum Corporation Limited (GSPC), a Government of Gujarat Undertaking.

**Alternative Energy Promotion Centre (AEPC), Nepal**
Alternative Energy Promotion Centre (AEPC) is a Government institution established in 1996 with the objective of developing and promoting renewable energy technologies in Nepal. It is under the Ministry of Energy, Water Resources, and irrigation. It functions independently and has a board with representatives from the government, industry and non-governmental organizations.

**Nepal Electricity Authority (NEA), Nepal**
Nepal Electricity Authority (NEA) was created in 1985 under the NEA Act (1984) through the merger of the Department of Electricity of Ministry of Water Resources, Nepal Electricity Corporation, and related Development Boards. The primary objective of NEA is to generate, transmit, and distribute adequate, reliable, and affordable power by planning, constructing, operating, and maintaining all generation, transmission, and distribution facilities in Nepal’s power system both interconnected and isolated.

**Federal Water Management Cell (FWMC), Pakistan**
Federal Water Management Cell (FWMC) was established in 1979. It provides strategic support and helps the Ministry of National Food Security and Research in formulation of policies at the federal level in consultation with the respective provinces. It deals with irrigation water sector problems, solutions, formulation of water resources development projects, agricultural mechanization policies & strategies and land development projects prepared in consultation with the stakeholders for ensured food security on sustainable basis.

**Pakistan Agricultural Research Council (PARC), Pakistan**
Pakistan Agricultural Research Council (PARC) is the apex national organization working in close collaboration with other federal and provincial institutions in the country to provide science based solutions to agriculture of Pakistan through its statutory functions.
The International Water Management Institute (IWMI) is an international, research-for-development organization that works with governments, civil society and the private sector to solve water problems in developing countries and scale up solutions. Through partnership, IWMI combines research on the sustainable use of water and land resources, knowledge services and products with capacity strengthening, dialogue and policy analysis to support implementation of water management solutions for agriculture, ecosystems, climate change and inclusive economic growth. Headquartered in Colombo, Sri Lanka, IWMI is a CGIAR Research Center with offices in 14 countries and a global network of scientists operating in more than 30 countries.