CapaCITIES Project
Cities account for approximately two-thirds of global energy use and over 70 percent of energy-related greenhouse gas (GHG) emissions that drive global climate change. In India, increased demand for energy, infrastructure and services is putting city systems under pressure. This will be accentuated further by growing risks caused by climate variability. Poor and vulnerable segments of the city populations will be affected most. Through the Capacity Building for Low Carbon and Climate Resilient City Development project (CapaCITIES), SDC’s Global Programme Climate Change will support and accelerate the Government of India’s efforts for sustainable urbanization.

Energy Consumption in Residential Sector
Energy consumption in the residential building sector was 606 million units (2015-16), accounting for 50% of total electricity consumption in the city, contributing to 35% of GHG emissions from economy wide activities in the city (498,590tCO₂e GHG emission in 2015-16). Therefore, it is imperative to focus on reducing energy consumption and enhancing energy efficiency in the residential buildings sector. Maximizing the use of renewable energy is a significant measure that would reduce the consumption of predominantly coal based grid energy.

Social Housing Complex 11A
The Krantiveer Khudiram Bose social housing complex in plot number 11A consists of 5 buildings with a total of 140 dwelling units. At full occupancy, common amenities i.e. lifts, lights and pumps, is consuming around 1500 units of electricity per month. To encourage the adoption of solar PV in social housing, a 31.5 kWp grid connected solar PV system is installed, as a first step.

The social housing complex has an association which will be responsible for ensuring the safe operation and maintenance of the system. The solar PV system is generating around 2500 units of electricity per month (30,296KWh per year) and reducing 25 tCO₂e GHG emissions per year. The system will consist of 100 poly-crystalline PV panels of 315Wp capacity each, which are mounted on a frame at a 21 degree panel tilt.

The solar PV system will be operated and maintained by the implementation contractor for a period of 10 years from commissioning. Overall responsibility for the safety, security and periodic cleaning of the panels will lie with members of the township. Training for periodic cleaning of the panels, safety of the inverter, and reading from bidirectional meter is provided to members of the township. They are cleaning the panels once in month and has provided separate valve and pipeline for cleaning purpose.

An average of 1000 kWh electricity is credited in township’s monthly electricity bill. Before the solar PV system, members of the township were paying approx. 12,000 INR to the DISCOM for electricity consumption in common utilities, but as the township is generating and utilizing solar energy from Solar PV.

About Rajkot
Rajkot, an industrial town famous for its foundry and machine tools industry, is the fourth largest city in the state of Gujarat. It is located on the banks of the Aji and Nyari rivers at the center of peninsular Saurashtra region, in the central plains of Gujarat state. It is the biggest city in terms of population in the Saurashtra-Kutch region, and is bustling with commercial activity.

Sector-wise Electricity Consumption, Rajkot 2015-16
- Residential
- Commercial, Institutional Buildings & Municipal Facilities
- Industry and construction
- Other
Beneficiaries
Residents of the Krantiveer Khudiram Bose Township (Social housing 11A) and Rajkot Municipal Corporation.

Potential for Replication
Considering the assessed usage of electricity for common amenities, based on the experience at the pilot site, it is found that it is feasible to structure a PPP project to install Solar PV systems for catering to the common amenities load in all upcoming social housing complexes. Relevant policy interventions to mandate such a practice could be put forth by RMC for all affordable housing schemes. RMC has already installed a 60 kWp grid connected solar PV system for common utilities at Smart Ghar 3 affordable housing scheme.

Project Investment
The total project investment was CHF 37'000