



## PUBLIC-PRIVATE PARTNERSHIPS

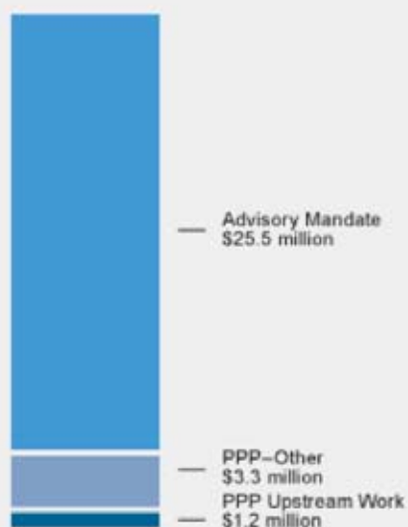
IFC helps governments design and implement public-private partnerships (PPP) in infrastructure and other basic public services. Our advice helps governments achieve long-term economic growth and better living standards by harnessing the potential of the private sector to increase access to public services such as electricity, water, health, and education while enhancing their quality and efficiency. At the end of FY12, we had an active portfolio of 85 PPP projects in 46 countries, valued at about \$106 million. In FY12, our advisory program expenditures totaled \$30 million, of which 55 percent was in IDA countries, and 13 percent was in fragile and conflict-affected areas.



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**Project Expenditures by Product****Public-Private Partnerships Business Line****Product****Advisory Mandates****Development Results for Projects Active During CY11**

Five transactions successfully closed. The projects are expected to:

Improve access to infrastructure and health services for over 16 million people

Generate nearly \$5 billion in private investment in five countries

Provide better nutrition to 500,000 of India's poorest on a yearly basis through improved grain storage facilities in India

Provide improved health services for over 100,000 people in Moldova

Offer greater coverage and improved utility services for 7.5 million people in Indonesia [Indonesia: Central Java IPP]

Improve air transport services for 8 million people in Saudi Arabia



## IFC HELPS LAUNCH INNOVATIVE ROOFTOP SOLAR-POWER PROJECTS IN INDIA

*Solar power can make a big difference, even when it comes in small packages.*

In Gujarat, India, IFC helped the local government take its first steps toward making its capital, Gandhinagar, a model solar city.

By partnering with the private sector, Gujarat will produce 5 megawatts of power entirely from solar photovoltaic panels installed on the city's rooftops by 2013—a clean and efficient way to address the growing need for power in a developing country that is growing rapidly.

Azure Power and SunEdison each won 25-year concessions for solar rooftop projects. IFC served as lead transaction advisor. Under the agreement, the developers will install solar panels on rooftops of public buildings and private residences and connect them to the grid. Besides attracting \$15 million in private investment, the project will provide access to power to 10,000 additional people, and carbon emissions will be reduced.

The additional 5 megawatts of power will take pressure off traditional power plants during peak hours and helps work out technical and connectivity issues necessary for a broader rollout.

There's more to developing renewable energy than the technology involved. Our work with the private sector helped address social, legal, and commercial issues, making it easier for the government to introduce solar power elsewhere. It has also helped establish the feasibility of the solar rooftop model—five other cities in Gujarat are now working on similar initiatives.

Getting government and the private sector together to solve problems can lead to results and make a real difference in people's lives.