

Commercial Activities with Core Services

Municipal PPP Project Summaries

Commercial Activities Associated with Core Services

Below you will find key guidance for both public sector project owners and the private sector for mobilizing climate finance, including case studies from developing countries, that show successful use of climate finance sources and instruments.

[Download](#) [Chatbot](#)

Photo Credit: [Image by jannoon028 on Freepik](#)



The World Bank's [Municipal Public-Private Framework Case Studies](#) includes around 100 Project Summaries with examples of commercial value capture in various sectors and from countries around the world. Below is a list of projects and project summaries which has commercial activities associated with core services. To find more see [Municipal Public-Private Partnership Framework](#).

List of Projects with Commercial Activities Associated with Core Services

- Moncloa Transportation Exchanger, Madrid, Spain (1)
- Hong Kong Mass Transit Railway Corporation, Hong Kong SAR, China (2)
- Sheberghan City Bus Terminal, Sheberghan, Afghanistan (4)
- Modern Bus Terminal and Municipal Market, Danli, Honduras (5)
- Challenging Case: Bus Terminal-cum-Commercial complex, Mohali, India (6)
- Challenging Case: Amritsar Intercity Bus Terminal, Punjab, India (7)
- Challenging Case: Bus Terminal and Commercial Complex, Dehradun, India (8)
- Challenging Case: Urban Transport Services, Peja, Kosovo (9)
- Pulkovo International Airport, St. Petersburg, Russia (11)
- Tecon 1 Container Terminal at Suape Port, Pernambuco, Brazil (13)
- Challenging Case: Doraleh Container Terminal, Djibouti (14)
- Integral Treatment of Wastewater and Bio-Solids, Municipality of Saltillo, Mexico (25)
- Industrial Water Supply, Surat Municipal Corporation, India (26)
- Municipal Waste Thermal Treatment Plant, Poznań, Poland (27)
- Solid Waste Management, West Bank and Gaza (30)
- Next Generation Nationwide Broadband Network, Singapore (32)
- Free Public Wi-Fi and Interactive Kiosks Project, Kansas City, United States (33)
- Establishment of High Capacity Wireless Infrastructure, Pimpri-Chinchwad, Maharashtra, India (34)
- Municipal Geographic Information System (GIS), Surat Municipality, India (35)
- Smart Poles and Streetlights, Bhopal, Madhya Pradesh, India (36)
- Sports Hub, Singapore (51)
- Ricoh Coliseum at Exhibition Place, Toronto, Canada (52)
- Campin Coliseum (Movistar Arena), Bogota, Colombia (53)
- Aquanova America, Saint-Dié-des-Vosges, France (54)
- Düsseldorf Museum, Kunstpalast, Germany (55)
- Akaretler Row Houses, Istanbul, Turkey (56)
- Challenging Case: Jal Mahal Palace in Jaipur, India (57)
- Elbphilharmonie, Hamburg, Germany (58)
- Street Lighting Project, Nasik, Maharashtra, India (67)
- Energy-efficient Street Lighting, Bhubaneswar, Odisha, India (68)
- Durban Point Waterfront Development Project, eThekweni, South Africa (71)
- Croydon Council Urban Regeneration Vehicle, London Borough of Croydon, United Kingdom (72)
- Capitol Crossing, Washington, District of Columbia, United States (75)
- Mixed Use Development, Virginia Beach, Virginia, United States (78)
- Kenyatta University Hostels, Kenya (92)
- Challenging Case: Hemodialysis Centers, Dhaka and Chittagong, Bangladesh (96)
- Hemodialysis Center at the National Kidney and Transplant Institute, Quezon City, Manila, Philippines (97)
- Dialysis Services in Andhra Pradesh, India (98)

Project Summaries



[in](#)



[Hong Kong SAR, China](#)



[hanistan](#)



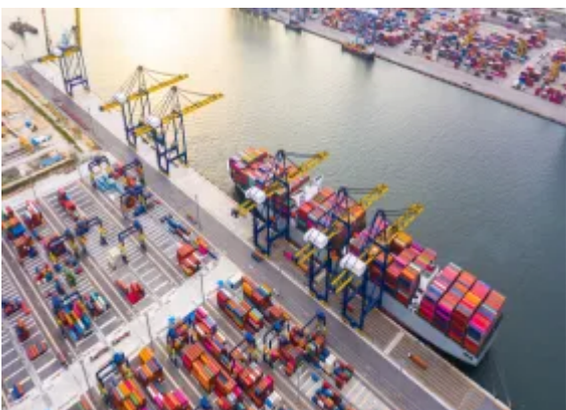
[Tegucigalpa, Honduras](#)



[Delhi, India](#)



[Bus Terminal and Commercial Complex, Dehradun, India](#)



[ambuco, Brazil](#)



[, Municipality of Saltillo, Mexico](#)



[ration, India](#)

[Municipal Waste Thermal Treatment Plant, Poznań, Poland](#)



[Singapore](#)



[Kansas City, United States](#)



[Structure, Pimpri-Chinchwad, Maharashtra, India](#)



[Surat Municipality, India](#)



[adesh, India](#)

[Sports Hub, Singapore](#)



[Canada](#)



[Columbia](#)



[China](#)



[Elbphilharmonie, Hamburg, Germany](#)



[ia](#)



[Odisha, India](#)



[Ethekwini, South Africa](#)



[London Borough of Croydon, United Kingdom](#)



[Virginia, United States](#)



[Washington, United States](#)

[Kenyatta University Hostels, Kenya](#)



[Bangladesh](#)



[Transplant Institute, Quezon City, Manila, Philippines](#)

[Dialysis Services in Andhra Pradesh, India](#)

Research and Publications in PPPRC

BROWSE BY REGION

- [East Asia and Pacific \(EAP\)](#)
- [Europe and Central Asia \(ECA\)](#)
- [Latin America and Caribbean \(LAC\)](#)
- [Middle East and North Africa \(MENA\)](#)

- [North America \(NA\)](#)
- [South Asia \(SA\)](#)
- [Sub-Saharan Africa \(SSA\)](#)

BROWSE BY SECTOR

- [Power & Renewable Energy](#)
- [Urban & Cities](#)
- [Water & Sanitation](#)
- [Transport](#)
- [Telecom & ICT](#)
- [Solid Waste Management](#)

The [Guidelines on Innovative Revenues for Infrastructure \(IRI\)](#) is intended to be a living document and will be reviewed at regular intervals. They have not been prepared with any specific transaction in mind and are meant to serve only as general guidance. It is therefore critical that the Guidelines be reviewed and adapted for specific transactions.

To find more, visit the [Innovative Revenues for Infrastructure](#) section and the [Content Outline](#), or [Download the Full Report](#). For [feedback](#) on the content of this section of the website or suggestions for links or materials that could be included, please contact the Public-Private Partnership Resource Center at ppp@worldbank.org.

