	Loan Amount	Sov. /Non- sov	Borrower	Guarantor	End-user/ On- lendee	Lending Modality	Target Sector	Development Impact
<u>Canara</u> (India)	USD 250 m	Sovereign guaranteed	Canara Bank	Government of India	Sub-projects	Sovereign guaranteed: 3 tranches	Renewable energy (wind, solar etc)	– 500 MW renewable energy – Avoided 815,000 t CO2/year
<u>Lingang</u> (China)	RMB 525 m (USD 81 m)	Sovereign	PRC Goverment	-	Shanghai Lingang Hongbo New Energy Development Co. Ltd.	Sovereign project Ioan	Renewable energy (solar rooftop PV)	– 100 MW Solar – Avoided 73,000 t CO2/year
<u>BNDES</u> (Brazil)	USD 300 m	Non- sovereign	BNDES	-	Sub-projects	National financial intermediary (NFI): two step loan	Renewable energy (wind, solar etc)	– 600 MW renewable energy – Avoided 1,000,000 t CO2/year
<u>ESKOM</u> (South Africa)	USD 180 m	Sovereign guaranteed	ESKOM	Government of RSA	ESKOM	Sovereign guaranteed project Ioan	Renewable energy (transmission)	 – 670 MW renewable energy evacuated (transmitted) – Avoided 1,300,000 t CO2/year
<u>EDB/IIB</u> (Russia)	USD 100 m	Non- sovereign	EDB/IIB	-	Nord Hydro-Bely Porog + other subproject(s)	National financial intermediary (NFI): two step loan	Renewable energy (hydro-power) + green energy	– 49.8 MW renewable energy – Avoided 48,000 t CO2/year
<u>Madhya</u> <u>Pradesh</u> (India)	USD 350 m	Sovereign	Government of India	-	Government of Madhya Pradesh	Sovereign project finance facility	Upgrading major district roads	 About 1,500 km of MDRs will be upgraded
<u>Pinghai</u> (China)	RMB 2 bn (USD 298 m)	Sovereign	PRC Goverment	-	Fujian Investment and Development Group	Project loan	Renewable energy (wind power)	– 250 MW Wind – Avoided 869,900 t CO2/year
<u>Hunan</u> (China)	RMB 2 bn (USD 300 m)	Sovereign	PRC Government	-	Sub-project PIUs in Changsha, Zhuzhou and Xiangtan	Sovereign project finance facility	Water, sanitation and flood control, environment	 Improved water quality and flood control in the main streams and tributaries of Xiang River
<u>Jiangxi</u> (China)	USD 200 m	Sovereign	PRC Government	-	Government of Jiangxi Province	Sovereign project finance facility	Energy conservation	 Savings of 95,118 tons of coal equivalent Annual CO2 emissions reduction is 263,476 tonnes

	Loan Amount	Sov. /Non- sov	Borrower	Guarantor	End-user/ On- lendee	Lending Modality	Target Sector	Development Impact
<u>MP Water</u> (India)	USD 470 m	Sovereign	Government of India	-	Government of Madhya Pradesh	Sovereign project Ioan	Water supply and sanitation, rural development	 Project covers more than 3,400 villages and will benefit over 3 million rural population
<u>Judicial</u> <u>Support</u> (Russia)	USD 460 m	Sovereign	Government of Russian Federation	-	Beneficiaries – Supreme Court, Moscow City Court and District Courts, Federal Bailiffs Service	•	Social infrastructure	 Increased judicial transparency and efficiency, and enhanced protection of judicial rights of citizens of the country
<u>Rajasthan</u> <u>Water</u> (India)	USD 345 m	Sovereign	Government of India	-	Government of Rajasthan	Sovereign Multi- tranche Financing Facility	Irrigation, Agriculture	 Additional 1.25 million acre feet of water available for land cultivation 33,312 hectares of water- logged area rehabilitated for cultivation Water use efficiency improved by 10%
<u>Ufa</u> <u>Eastern</u> <u>Exit</u> (Russia)	USD 68.8 m	Sovereign	Government of Russian Federation	-	Government of Bashkortostan	Sovereign project Ioan	Transportation	 Reducing congestion and aiding faster commute for residents Enhanced safety of traffic by diverting dangerous goods away from city center A balanced spatial residential and industrial development Strengthening Ufa's position as a strategic transportation hub