IFC's Impact in Energy

Energy access drives inclusive growth, creates jobs, and strengthens economies. IFC helps bridge the development divide in emerging markets by financing power generation, transmission, and distribution projects. IFC's investment and advisory work spans a range of technologies, with an emphasis on low-cost renewable energy.

Power portfolio

\$6.4 billion power p	ortfolio as of J	une 30, 2024					
Solar 25%	Integrated Renewable Energy* 11% I		Transmission & Distribution 20%	Other 3%			
	Hydropower 14%	Wind 10%		Gas to Power 18%			
*Multiple renewable energy technologies through integrated utilities							

Our approach

With terms tailored to meet project needs and mobilize capital, IFC offers corporate and project finance, including senior debt with long maturities, fixed or floating rates, local currencies, and flexible amortization profiles, as well as subordinated debt. IFC also offers green and sustainability-linked financing, along with implementation support.

In addition, IFC can provide up to 20 percent of the equity invested in a project or company. Start-up equity, collaboration, and co-development assistance for early-stage project development are also available.

The IFC difference

- Over the past decade, IFC invested and mobilized over \$31 billion in the energy sector globally.
- With a strong track record of success with new technologies and in markets under reform, IFC offers a combination of **extensive local market knowledge and technical expertise** in financial solutions, public-private partnerships (PPPs), risk management, engineering, and environmental and social standards.
- IFC supports **the expansion of clean energy solutions** like onshore wind and solar energy generation in emerging markets, as well as the **deployment of transformative technologies** such as offshore wind, battery storage, distributed generation, off-grid solar, and green hydrogen.
- As a leading financier of low-cost renewable energy, **IFC has a strong track** record, supporting projects totaling approximately, 18 GW of renewable energy capacity over the last decade: 10 GW of solar, 4 GW of wind, and 2 GW of hydropower, along with 2 GW through integrated utilities that invest in multiple renewable energy technologies.



About IFC

- World's largest development institution focused on the private sector in emerging markets
- Member of the World Bank Group with over 60 years of experience
- Impact investor and mobilizer of capital for sustainable development
- Leader in climate finance and green growth
- Trusted AAA-rated partner transforming innovative ideas into impactful investments
- Provider of advisory services for developing bankable projects, structuring publicprivate partnerships, and improving business environments
- Upholder of world-class ESG standards to ensure sustainable and responsible investments



IFC's recent award-winning energy projects

- Global Finance 2024: Best Bank for Social Bonds Regional Award for the first social bond in the energy sector in Africa, supporting the Electricity for All Program (PEPT)
- Global Offshore Wind Awards 2023: Collaboration Award 2023 for IFC-ESMAP Offshore Wind Development Program
- Project Finance International: 2022 Global ESG Deal of the Year (Abydos Solar and Amunet Wind, Egypt) and Central Asian Deal of the Year (Zarafshon Wind, Uzbekistan)

Selected IFC energy projects

Botswana 2024	Uzbekistan 2024	India 2024	Morocco 2023-24	Albania 2023	Egypt 2022
Scatec		FOURTH PARTNER ENERGY	⊗ОСР	voltalia	A
Bowswana Solar 50MW	Bukhara 250MW & 126MWh BESS	Fourth Partner Energy	OCP Solar I & II 400MW	Karavasta Solar 140MW	Abydos Solar 500MW
\$32 million Loan/mobilization	\$59 million Loan/mobilization	\$275 million Equity/mobilization	\$214 million Loan	\$45 million Loan/mobilization	\$222 million Loan/mobilization
Solar	Solar	Solar	Sustainable Finance Solar	Solar	Solar
Africa 2024	Africa 2023	DRC 2023	Georgia 2022	Gabon 2021	Cameroon 2018
OSIMA BOCIAL INVESTMENT	Scatec				edf
Sima Solar 220MW	Africa Release	Nuru	GRPO	Kinguele Hydro 35MW	Nachtigal 420MW
\$105 million	\$50 million	\$10 million	\$280 million	\$145 million	\$1.1 billion
Bond/mobilization	Loan	Equity	Green bond	Loan/mobilization	Equity/loan/ mobilization
Sustainable Finance Distributed Solar PV	Distributed Solar PV	Distributed Solar PV	Sustainable Finance Hydropower	Hydropower	Hydropower
Deleved & Courts			Romania 2024	Egypt 2022	Uzbekistan 2022
	Poland L 2022				
Poland & South Africa 2024	Poland 2023	Chile 2023			
	Poland 2023		actis O low carbon	Sumitomo Corporation	Masdar 55
Africa 2024					
Africa 2024	K Iberdrola	engie	actis 🖉 low carbon	Amunet	Zarafshon
Africa 2024	iberdrola	Engie Chile	actis O low carbon	Sumitomo Corporation Amunet SOOMW	Zarafshon 500MW
Africa 2024 CINGIC Engie €500 million	iberdrola Iberdrola €300 million	Engie Chile \$400 million	actis ⊘ low 192 MW €21.4 million	Amunet \$550 million	Zarafshon 500MW \$101 million
Africa 2024 Engie €500 million Loan/mobilization Sustainable Finance	iberdrola Iberdrola €300 million Loan Sustainable Finance	Engie Chile \$400 million Loan/mobilization Sustainable Finance	actis ⊘ low 192 MW €21.4 million Loan	Mathematical SystemSumitorAmunet sooMW\$550 million Loan/mobilizationSustainable Finance	Carafshon SooMW \$101 million Loan/mobilization
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Africa 2024 Engie Efficient Eogliani Eog	<pre></pre>	Engie Chile \$400 million Loan/mobilization Sustainable Finance Integrated RE Colombia 2024	actis ⊘ low carbon 192 MW €21.4 million Loan Wind	Sumitom Amunet SooMW \$550 million Loan/mobilization Sustainable Finance Wind Türkiye 2022 ZORLU	Carafshon SooMW \$101 million Loan/mobilization Wind Uzbekistan 2023
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