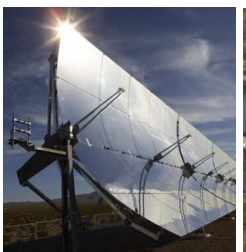


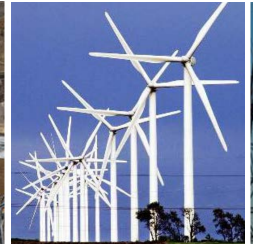
Derisking Renewable Energy Investment Cost-effective Interventions to Promote Affordable Renewable Energy

Finance ready mitigation actions: building blocks for NDC achievement 25 - 27 April 2017

Accra, Ghana











UNDP's Work on Sustainable Energy

UNDP currently manages

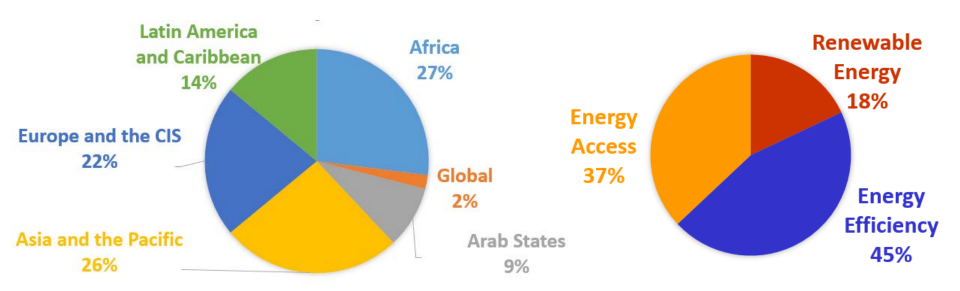
a portfolio of **262 active sustainable energy projects**

in 111 countries with

over USD 1 billion in grant financing and USD 5.7 billion in co-financing

Portfolio breakdown projects by region

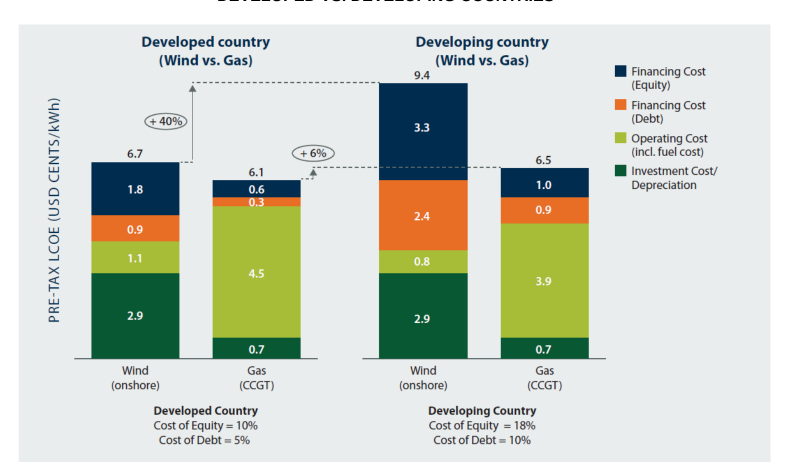
Portfolio breakdown projects by Thematic Area



Derisking Renewable Energy Investment High financing costs penalise renewable energy

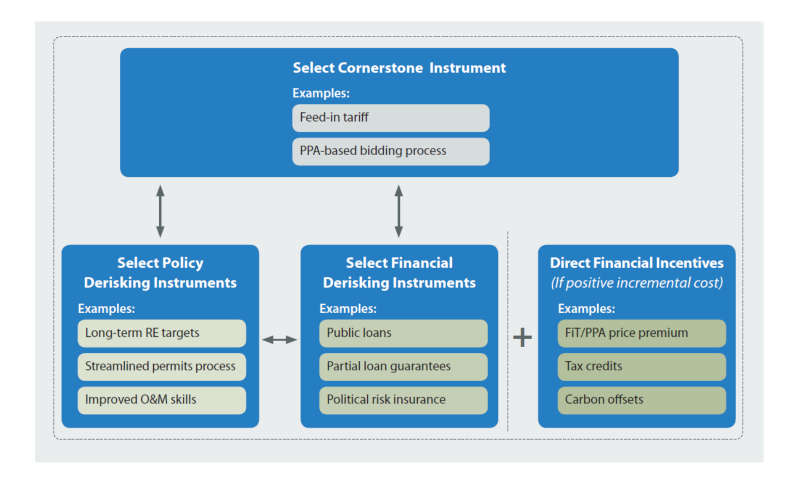


UTILITY SCALE LEVELIZED COSTS OF RENEWABLE ENERGY VS FOSSIL-FUEL ENERGY DEVELOPED VS. DEVELOPING COUNTRIES



Derisking Renewable Energy Investment Public instrument packages

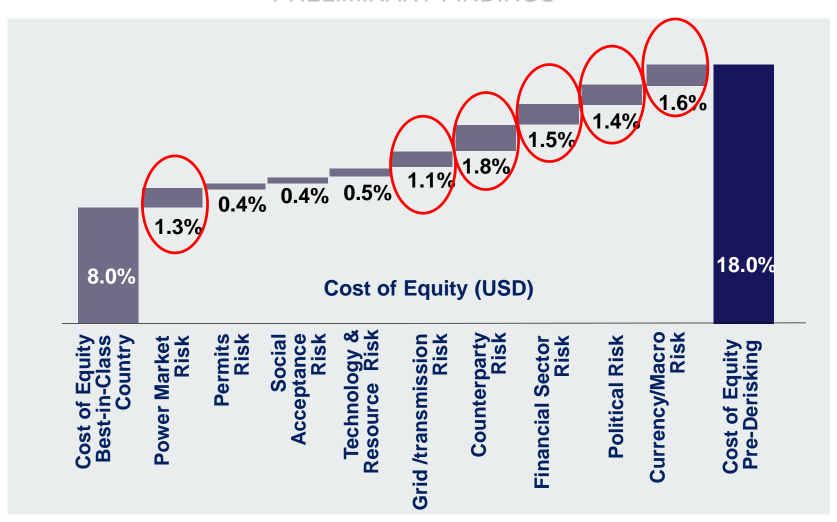




DREI Nigeria (Solar PV, 2020 1.2GW Target) (1) Pre-derisking financing cost waterfall



PRELIMINARY FINDINGS



DREI Nigeria (Solar PV, 2020 1.2GW Target) (2) Tailored public instrument package



PRELIMINARY FINDINGS

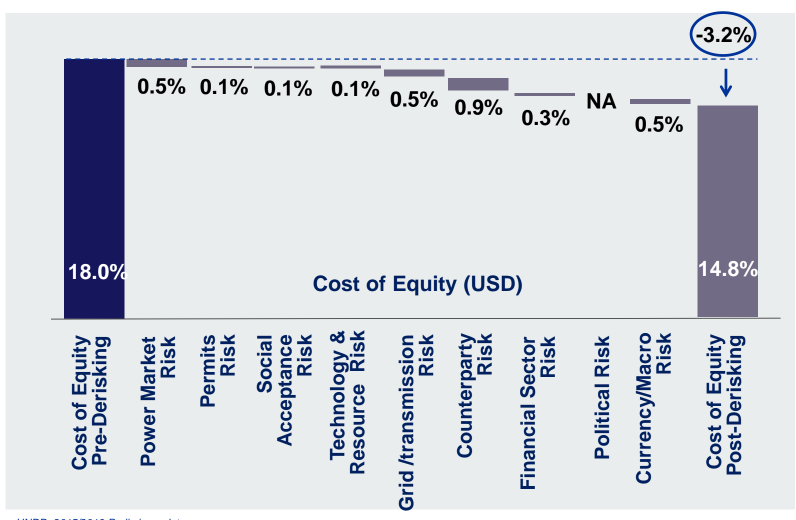
RISK CATEGORY	POLICY DERISKING INSTRUMENTS	FINANCIAL DERISKING INSTRUMENTS
Power Market Risk	 Long term renewable energy targets Regulatory framework FIT/PPA tender (standardised PPA) Independent regulator 	NA
Permits Risk	 Streamlined permitting; one-stop shop; recourse mechanism 	NA
Social Acceptance Risk	Awareness-raising campaignsPromote/pilot community-based approaches	NA
Resource & Technology Risk	Resource assessmentTechnology support (solar PV)	NA
Grid/Transmission Risk	Transparent, up-to-date grid codeGrid management/planning	• Take or pay clause in PPA ¹¹
Counterparty Risk	Strengthen utility's management	Government guarantee of PPA
Financial Sector Risk	Domestic financial sector reform	Concessional public loans to IPPs
Political Risk	NA	NA
Currency/Macroeconomic Risk	NA	 Partial indexing of PPA tariffs to foreign currencies¹²

6

DREI Nigeria (Solar PV, 2020 1.2GW Target)(2) Post-derisking financing cost waterfall



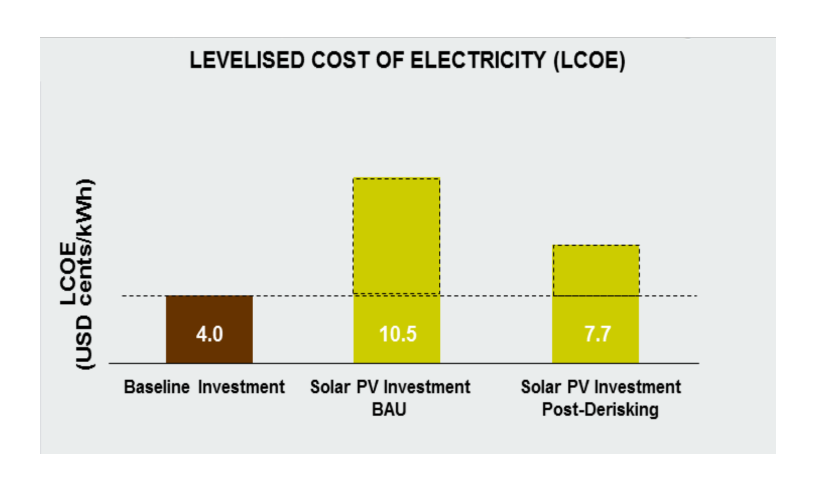
PRELIMINARY FINDINGS



DREI Nigeria (Solar PV, 2020 1.2GW Target) (3) Measuring impact – levelised costs



PRELIMINARY FINDINGS



DREI Nigeria (Solar PV, 2020 1.2GW Target) (3) Measuring impact – performance metrics



PRELIMINARY FINDINGS

If **USD 301 m** is invested in public derisking measures to promote utility scale in Nigeria, this can have the following impacts:



Catalysing private sector funding

USD 1.869 billion in private sector investment



Generating economy-wide savings

 USD 960 million in lower premium prices for Solar PV over the next 20 yrs



Better affordability for end-users

 Solar PV generation costs decrease from USD 10.5 cents/kWh to USD 7.7 cents/kWh



Benefit the environment

Emission reductions of 26 Mt CO_{2e} over next 20 years

Conclusions Key take-aways



- A key opportunity for policymakers is to address the high financing costs for renewable energy in developing countries
- The best outcomes occur when policymakers address the risks to renewable energy investment in a systematic and integrated way
 - Risks can be addressed in one of three ways:
 - Reducing risk (policy derisking)
 - Transferring risk (financial derisking)
 - Compensating for risk (direct incentives)
- Investing in derisking (risk reduction or risk transfer) is more cost effective when measured against paying direct financial incentives, such as a premium price

Derisking Renewable Energy Investment Website, reports & financial tools



www.undp.org/DREI

