

Financing ERC Generation

Mobilizing ERC Finance

Financing ERC Generation

Overview of the ERC market status, the Current Landscape of ERC Financing and the Financing Structures to Address Key Risks including three recent examples that demonstrate some of the latest advances in structuring ERC finance.

[DOWNLOAD FULL REPORT](#)

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

Photo Credit: [Image by Freepik](#)

Financing ERC Generation, renewable energy and energy saving energy saving light bulb and tree

Watch this space. [Unlocking Global Emission Reduction Credit](#) is intended to be a living document and will be reviewed at regular intervals. Check the page below, or visit [Strategic Guidance for Country System Assessments](#), [Guidance for Countries in Assessing ERC Projects](#), or [Mobilizing ERC Finance](#). Let us know what you think by taking a [Quick Survey](#).

Demand for ERCs is expected to grow exponentially this decade in response to an increasing global focus on climate action. At the current level of market maturity there is not sufficient investment to support scaling up the market to meet the expected exponential growth in ERC demand and ERC activity-level investment needs to scale significantly to meet exponentially increasing ERC demand.

In this section you can read more on the ERC market status, the current landscape of ERC financing and finally the financing structures to address key risks including three recent examples that demonstrate some of the latest advances in structuring ERC finance in the sections below.

Sections

[ERC Market Status](#), Eco business company meeting with group of business people using laptop to plan strategy

[ERC Market Status](#)

[Current Landscape of ERC Financing](#), professional architect cooperate with engineer discussing the use of green design

[Current Landscape of ERC Financing](#)

[Financing Structures to Address Key Risks](#), businessman planning for green business strategy in office

[Financing structures to address key risks](#)

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](#)

This section is intended to be a living document and will be reviewed at regular intervals. The Guidelines 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. Unless expressly stated otherwise, the findings, interpretations, and conclusions expressed in the Materials in this Site are those of the various authors of the Materials and are not necessarily those of The World Bank Group, its member institutions, or their respective Boards of Executive Directors or member countries. 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.