

Financing Low Emissions Development Strategies (LEDS) in the AFOLU sector

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Climate change and AFOLU

Since 1970 emissions from forestry and other land use have increased less rapidly than in other areas and have stabilized since 2000. In 2010 24% of GHG emissions were from AFOLU and ~9% from FOLU.







Why the financing gap?

- Insufficient finance and lack of demand for emissions reduction/green goods?
- Lack of political will?
- Wrong mechanisms?
- Weak land tenure and law enf
- Lack of accounting and investi
- Lack of appropriate sustainabile
- Lack of capacity/experience?





Objectives

To develop recommendations on financing for AFOLUrelated LEDS and to:

- 1. Inform participants of the various sources of finance supporting Low Emissions Development Strategies (LEDS) in the AFOLU sector and ways in which they can be accessed.
- Discuss how to bridge the gap between the supply of and demand for finance for AFOLU-related LEDS.
- 3. Discuss how to **further leverage financing** from both public and private sectors for AFOLU related LEDS.





Agenda

- Audience engagement (15 mins);
- 2. Project and subnational AFOLU LEDS Overviews (20 mins);
- Current and emerging sources of financing for AFOLU related LEDS (15 mins);
- 4. Coffee/tea 4 pm (15 mins);
- **5. Panel discussion:** what constitutes a "bankable" AFOLU LEDS including questions on:
 - The types of financing available;
 - ii. The conditions that need to be met to access financing;
 - iii. How existing efforts can be improved or further developed to secure funding.
- 6. Summary and closing remarks 5:30 pm







THANK YOU





