

Annex- 2

Portfolio-level information on the use of funds raised from green deposits

Green Deposits

(₹ . in Crore)

Particulars	Current Year	Previous year	Cumulative*
Total green deposits raised (A)	29.05	Nil	29.05
Use of green deposit funds			
1. Renewable Energy			
a. Solar Energy	29.05		
2. Energy Efficiency			
3. Clean Transportation			
4. Climate Change Adaptation			
5. Sustainable Water and Waste Management			
6. Pollution Prevention and Control			
7. Green Buildings			
8. Sustainable Management of Living Natural Resources and Land Use			
9. Terrestrial and Aquatic Biodiversity Conservation			
Total Green Deposit funds allocated (B = Sum of 1 to 9)	29.05		
Amount of Green Deposit funds not allocated (C = A - B)	Nil		
Details of the temporary allocation of green deposit proceeds pending their allocation to the eligible green activities/projects	Nil		

* This shall contain the cumulative amount since the RE started offering green deposits. For example, if a bank has commenced raising green deposits from June 1, 2023, then the annual financial statement for the period ending March 31, 2025 would contain particulars of deposits raised and allocated from June 1, 2023 till March 31, 2025.



Deejanu Kulkarni
 उपमहाप्रबंधक/DY.GENERAL MANAGER
 U. B. I. Earnest House, Mumbai

Impact Assessment

The green deposit has currently been allocated to a single project, which is in the pre-operational phase. Once the project is completed environmental and social impact assessment will be carried out by independent third party.

However, we have estimated avoided emissions considering the proposed capacity of 300 MW. The avoided emission attributable to our Bank for this project comes to 1,49,747 tCO₂e for the first year.