

March 07, 2025

The BSE Limited

 1^{st} Floor, New Trading Wing, Rotunda Building

Phiroze Jeejeebhoy Towers, Dalal Street, Fort

Mumbai - 400001 Maharashtra

Security Code No.: 531260

RE: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations") read with SEBI Master Circular no. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 ("SEBI Master Circular").

Subject: Cessation of Mr. Arun Prasath as President-Renewables, in the category of 'senior managerial person'.

Dear Sir(s)/ Madam,

This is further to our earlier announcement dated March 04, 2025, titled "Appointment of Mr. Arun Prasath as President–Renewables, in the category of 'senior managerial person'".

In terms of Regulation 30 read with Para A of Part A of Schedule III to the SEBI Listing Regulations, we hereby inform that the Company has relieved Mr. Arun Prasath as President – Renewables, in the category of 'senior managerial person', with immediate effect, i.e. from March 07, 2025.

You are requested to take the above information on records and disseminate the same on your website.

Thanking you.

Yours faithfully,

For Refex Renewables & Infrastructure Limited

Vinay Aggarwal

Company Secretary & Compliance Officer ACS-39099

Refex Renewables & Infrastructure Limited

A Refex Group Company



The details as required under Regulation 30 read with Para A of Part A of Schedule III to the SEBI Listing Regulations and SEBI Circular are as under:

S. No.	Particulars	Mr. Arun Prasath (President – Renewables)
a)	Reason for change viz.	Relieved
	appointment, resignation,	
	removal, death or otherwise:	
b)	Date of appointment/ cessation	March 07, 2025 (Effective Date)
	(as applicable)	
	Term of appointment	
c)	Brief profile	Not applicable
	(in case of appointment):	
d)	Disclosure of relationships	Not applicable
	between directors	
	(in case of appointment of a	
	director):	

Refex Renewables & Infrastructure Limited

A Refex Group Company