

December 28, 2022

Scrip Code: 530117	Symbol: PRIVISCL
Mumbai- 400001	Mumbai - 400 051
Dalal Street, Fort,	Bandra-Kurla Complex, Bandra (East)
Phiroze Jeejeebhoy Towers,	Exchange Plaza, Plot no. C/1, G Block,
The BSE Limited	National Stock Exchange of India Ltd
The Manager (CRD)	The Manager – Listing Department

Dear Sir / Madam,

<u>Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements),</u> <u>Regulation, 2015</u>

We refer to our letter dated August 10, 2022, informing about the outcome of the Board Meeting wherein Board of Directors had approved investment in Solar Power Project, by way of Equity participation through a Special Purpose Vehicle (SPV) to the extent of 26% of the Share Capital of the SPV subject to finalisation of the terms and conditions with the proposed SPV. We wish to inform you that the Company has now entered into a Power Purchase agreement (PPA) dated December 28, 2022, and a Share Subscription and Shareholders Agreement (SSSHA) dated December 28, 2022.

As required under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulation, 2015 detailed disclosure has been enclosed herewith as "Annexure I".

You are requested to kindly take the same on record.

Thanking you,

Yours faithfully,
For Privi Speciality Chemicals Limited

Ashwini Shah
Company Secretary





PRIVI SPECIALITY CHEMICALS LIMITED



REGD. OFFICE

Mumbai - 400

Annexure I

Sr. No.	Particulars	Description
1.	Name of target Entity	Radiance MH Sunrise Ten Private Limited
2.	Whether the acquisition would fall within related party transaction(s) and whether the promoter/ promoter group/ group companies have any interest in the entity being acquired? If yes, nature of interest and details thereof and whether the same is done at "arms length"	No
3.	industry to which the entity being acquired belongs	Development, construction and operation of Solar Power plants
4.	objects and effects of acquisition (including but not limited to, disclosure of reasons for acquisition of target entity, if its business is outside the main line of business of the listed entity);	The object is to become a captive user within t meaning as ascribed under the Electricity A 2003, and the rules (including the Electric Rules, 2005). This will help generation of powthrough environment friendly resources a reduce the Company's dependence on coal natural gas. The said acquisition will also lead reduction in electricity cost of the Company.
5.	brief details of any governmental or regulatory approvals required for the acquisition	Initially, no approvals are required. However, post commissioning of Solar Power Project, approval for long term open access and installation of Availability Based Tariff (ABT) meter approval will be required.
6.	Indicative time period for completion of the acquisition	The acquisition and investment will be in three tranches/instalments as defined in the Power Purchase Agreement (PPA)/ Share Subscription and Shareholders Agreement (SSSHA)



7.	nature of consideration - whether cash consideration or share swap and details of the same;	Cash Transaction
8.	cost of acquisition or the price at which the shares are acquired;	Rs. 4,99,50,000 (Rupees Four Crores Ninety Nine Lakhs Fifty Thousand) being 26% of total Paid up Equity Capital of Target Company
9.	Percentage of shareholding / control acquired and / or number of shares acquired	26% of total Paid up Equity Capital of Target Company in three different Tranches over the period as specified in SSSHA
10.	brief background about the entity acquired in terms of products/line of business acquired, date of incorporation, history of last 3 years turnover, country in which the acquired entity has presence and any other significant information (in brief);	The Target entity is engaged in the business of development, construction, operation and maintenance of solar power plants in India and presently is in the process of developing/constructing a ground mounted, grid connected solar (photovoltaic) electric generating facility in Maharashtra with a total installed capacity of 10 MW

