Corp. Office 392, 'E' Shahupuri, Post Box No. 201, Kolhapur 416 001, India

Works

Plot No. C 18, Five Star MIDC, Kagal, Kolhapur 416 216 India.

T 0231 2658375

W www.synergygreenind.com

L27100PN2010PLC137493





December 06, 2024

To,
The BSE Limited,
Corporate Relationship Department,
1st Floor New Trading Building,
Rotunda Building,
P.J. Towers, Dalal Street,
Fort, Mumbai - 400 001

To, Corporate Communications, National Stock Exchange of India Ltd., Exchange Plaza, Plot No.C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai - 400051.

**Scrip Code : 541929** 

Security ID : SGIL

Subject: Disclosure under Reg.30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

This is to inform you that, pursuant to the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015 we are disclosing material developments of the company as per enclosed note of the Management.

You are requested to take the same on your record.

Thanking you

Yours faithfully
For Synergy Green Industries Limited
Nilesh Mohan Digitally signed by Nilesh
Mohan Mankar

Mankar Date: 2024.12.06 +05'30'

Nilesh M. Mankar

**Company Secretary and Compliance Officer** 

Memb.: A39928



Corp. Office

392, 'E' Shahupuri, Post Box No. 201, Kolhapur 416 001. India

Works

Plot No. C 18, Five Star MIDC, Kagal, Kolhapur 416 216 India.

T 0231 2658375
 W www.synergygreenind.com
 L27100PN2010PLC137493





Date: 06.12.2024

Subject: Supply Agreement Signing with Envision Energy India Pvt Ltd

## Dear Investors,

We are pleased to update you on Supply Agreement Signing with Envision Energy India Pvt Ltd for manufacturing of Wind Turbine Castings.

Envision Energy is one of the globally leading wind OEM with its 3 GW per annum assembly facilities located at Pune. Presently EN-156 3.3 MW turbines are in production for Indian market with Indian installations over 1.5 GW and another 7.7 GW order book in the pipeline. Based on volume projections, it is estimated to exceed 10,000 MT/Annum of our capacity utilization from Envision Energy during next 3 years.

Product development activity is expected to take approximately six months and projected to be in serial production during second half of FY 2026. Synergy Green has developed such parts in similar platforms to Vestas & Siemens Gamesa and presently in serial production.

Synergy Green is in to manufacturing of large size critical castings to Wind Turbine Parts with state-of-the-art facilities located at Kolhapur (Maharashtra) and established as a reliable supplier to all major Global Wind OEM's.

## Disclaimer:

The aforesaid information on order book projections is based on customer's forecast and Share of Business Allocation to Synergy Green. As such the members and investors are advised to take note of it before any decision of investments.

Thanking you, Yours faithfully, For Synergy Green Industries Ltd.

Sachin Rajendra Rajendra Shirgaokar Date: 2024.12.06 12:27:19

Sachin R. Shirgaokar

Chairman & Managing Director

DIN: 00254442