

SEC-1/187(2)/2024/1917

Dated: September 17, 2024

लिस्टिंग विभाग, नेशनल स्टॉक एक्सचेंज ऑफ इंडिया लिमिटेड एक्सचेंज प्लाजा, बांद्रा कुर्ला कॉम्प्लेक्स, बांद्रा (पूर्व), मुंबई - ४०० ०५१	कॉर्पोरेट संबंध विभाग बीएसई लिमिटेड पहली मंजिल, फीरोज जीजीभोय टावर्स दलाल स्ट्रीट, फोर्ट, मुंबई - ४०० ००१
स्क्रिप कोड—RECLTD	स्क्रिप कोड—532955
Listing Department, National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai – 400 051	Corporate Relationship Department BSE Limited 1 st Floor, Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai – 400 001
Scrip Code—RECLTD	Scrip Code—532955

Sub: RECs participation at RE-INVEST 2024, at Gandhinagar, Gujarat, being held from September 16 to 18, 2024 and Signing of MoUs-Reg.

महोदय / महोदया,

Pursuant to Regulation 30 read with Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations 2015, this is to inform that REC has participated at the “4th Global Renewable Energy Investors Meet & Expo (RE-INVEST 2024)” being held from September 16 to 18, 2024 at Gandhinagar, Gujarat. RE-Invest is a global event which brings together Government Officials, industry leaders, investors, researchers, and policymakers.

REC participated in the event and had engaging business discussions with several key stakeholders and leading RE developers. REC intends to be a key player in the country's journey of installed non fossil based generation capacity from 200 GW to 500 GW by 2030. REC has undertaken a non-binding financial commitment “Shapath Patra” of increasing its Renewables loan book to over ₹ 3 lakh crore by 2030. This will increase the share of Renewables from current 8% to 30% by 2030, as REC's loan book is projected to be of ₹10 lakh crore by 2030.

At the RE-INVEST 2024, REC has signed non-binding Memorandum of Understandings (MoUs) with RE developers aggregating about ₹ 1.12 lakh crore which will be implemented over a period of 5 years. These MoUs cover projects based on Solar and Wind hybrid projects, Solar and Wind Round the Clock (RTC) project, Firm and Dispatchable RE (FDRE) power, Floating Solar Plants, Ultra Mega Renewable Energy park, Hydroelectric Power Project, Battery Energy Storage Systems (BESS), Pumped Storage, Hydropower, Green Ammonia/Hydrogen, Solar Cell/Module Manufacturing and other innovative technologies. Discussions are also underway for financing of Green Energy Corridors, Wind Turbine manufacturing, EV Ecosystem including associated

charging infrastructure. Further, REC is also open to consider renewable projects by developers for the C&I segment having top rated offtakers.

यह आपकी जानकारी और रिकॉर्ड के लिए है। This is for your information and records.

धन्यवाद,

भवदीय,

(जे. एस. अमिताभ)
कार्यकारी निदेशक और कंपनी सचिव