

SEC/1811/2024

By E-Filing

November 18, 2024

National Stock Exchange of India Limited "Exchange Plaza", C-1, Block G, Bandra- Kurla Complex, Bandra (E), Mumbai – 400 051. Scrip Symbol : APARINDS Kind Attn.: Listing Department	BSE Limited Corporate Relations Department, Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai - 400 001. Scrip Code : 532259 Kind Attn. : Corporate Relationship Department
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Sub. : Intimation regarding Capacity addition under Regulation 30(4) (d) read with Point no. 3 of Para B of Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015 ("SEBI LODR") as amended from time to time.

Pursuant to Regulation 30(4)(d) read with Para B of Part A of Schedule III of SEBI LODR, we would like to inform the Exchanges about the proposed capacity addition of Continuous Transposed Conductor ("CTC") to be undertaken by the Conductor Division of the Company.

The details, as required under Regulation 30 of SEBI LODR read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023 is enclosed as an **Annexure A**. Also enclosing herewith Press Release on the above subject matter as **Annexure B**.

The Board of Directors of the Company have transacted subject proposal through resolution by circulation on 18.11.2024 at 11:28 am.

You are requested to take the same on your record.

The above information is also being uploaded on the website of the Company at www.apar.com

Thanking you,

Yours Faithfully,

For APAR Industries Limited

SANJAYA

RAJU

KUNDER

Sanjaya Kunder

(Company Secretary)

Encl. : As above

APAR Industries Limited

Corporate Office : APAR House, Corporate Park, V. N. Purav Marg, Chembur, Mumbai - 400 071, India
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Regd. Office : 301/306, Panorama Complex, R. C. Dutt Road, Alkapuri, Vadodara - 390007, India
+91 265 6178 700/6178 709 apar.baroda@apar.com www.apar.com CIN : L91110GJ1989PLC012802

Details of proposed capacity addition of CTC

Details under Regulation 30 of the Listing Regulations read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023.

Existing capacity	MT per annum	7,350
Existing capacity utilization	%	98%
Expected capacity addition from November 2024 to March 2025 due to projects being put to use	MT per annum	5,160
Proposed capacity addition	MT per annum	7,980
Total capacity after proposed addition	MT per annum	20,490
Period within which the proposed capacity is to be added		Q3 FY26
Investment required	Rs. crores	72.55
Mode of financing		Internal accrual / debt
Rationale		<p>As per National Electricity Plan released in Oct '24, 1,91,474 ckm of transmission lines (from 4,56,716 ckm to 6,48,190 ckm) and 12,74,185 MVA of transformation capacity for 220 kV and above voltage levels (from 10,70,950 MVA to 23,45,135 MVA) are planned to be added during the period 2022-32.</p> <p>Post the proposed CTC expansion in the Conductor division, our capacity will be 3x of current levels that will help cater to the increased demand available on account of focussed prioritisation by Government to Power and Generation requirements.</p>

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**PRESS RELEASE**

Mumbai, November 17, 2024: APAR Industries Limited (**BSE: 532259**, **NSE: APARINDS**), the world's largest conductor manufacturer, 3rd largest transformer oil manufacturer and India's largest renewable cables manufacturer today announced expansion of production capacity for its Continuous Transposed Conductor ("CTC") business to cater to increased demand available on account of focused prioritisation by Government in Power and Generation Equipment. Post the expansion, the total annual production capacity for CTC will be 20,490 MT gradually by the 3Q FY26 which will be 3x of current levels.

Commenting on the proposed expansion Mr. Manish Agrawal, CEO - Conductor and Telecom division said, "As per National Electricity Plan released in Oct '24, 1,91,474 ckm of transmission lines (from 4,56,716 ckm to 6,48,190 ckm) and 12,74,185 MVA of transformation capacity for 220 kV and above voltage levels (from 10,70,950 MVA to 23,45,135 MVA) are planned to be added during the period 2022-32.

We are optimistic on the prospects of the transmission segment in India and worldwide. The proposed expansion will augment our existing market penetration in the CTC segment. Further, as the customer base for transformer oil and CTC are the same, we strongly believe we will be able to synergise our leadership strength in the transformer oil segment to further expand the CTC business globally"

About APAR Industries Limited

Founded in 1958, APAR Industries Limited is a diversified \$2 bn conglomerate with a strong presence in over 140 countries. As the largest aluminium and alloy conductor manufacturer and the 3rd largest transformer oil manufacturer, the company enjoys a leadership position in the global markets. APAR also offers over 350 grades of speciality oils, the largest range of speciality cables, lubricants, speciality automotive and polymers.

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For media queries contact:

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APAR Industries Limited

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APAR

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Dear Sir,

Kindly refer to our Letter no. SEC/1811/2024 dtd. November 18, 2024 vide which we have submitted to the Exchanges disclosures about proposed Capacity addition of Continuous Transposed Conductor ("CTC") to be undertaken by the Conductor Division of the Company and a Press Release to that effect.

We are re-submitting the Press Release due to minor typo error.

You are requested to take the same on your record.

The above information is also being uploaded on the website of the Company at www.apar.com

Thanking you,

**Yours Faithfully,
For APAR Industries Limited**

**SANJAYA
RAJU
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**Sanjaya Kunder
(Company Secretary)**

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