

Date: 26/11/2024

To,

National Stock Exchange of India Ltd.,

BSE Limited

Exchange Plaza, C-1, Block G, Phiroze Jeejeebhoy Towers

Bandra Kurla Complex, Bandra (E), Dalal Street

Mumbai – 400 051 Mumbai - 400001

NSE Scrip Symbol: INTERARCH BSE Scrip Code 544232

Subject: Intimation under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 regarding the Expansion of Installed Capacity with Phase 2 Andhra Pradesh Unit, up gradation of Kichha plant and Strengthening of R&D Initiatives

Dear Sir/Ma'am,

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements), Regulations 2015 read with Part B of Schedule III thereof, we are pleased to inform you regarding the Expansion of Installed Capacity with Phase 2 Andhra Pradesh Unit, upgradation of Kichha plant and Strengthening of R&D Initiatives.

We are also enclosing the copy of press release for your information and records.

Thanking You,

#### For INTERARCH BUILDING PRODUCTS LIMITED

ARVIND Digitally signed by ARVIND NANDA Date: 2024.11.26 10:19:00 +05'30'

ARVIND NANDA MANAGING DIRECTOR DIN: 00149426

INTERARCH BUILDING PRODUCTS LIMITED

(Formerly known as Interarch Building Products Private Limited)









# Interarch to Expand Installed Capacity with Phase 2 Andhra Pradesh Unit and Kichha Plant Upgrade, Strengthens R&D Initiatives

New Delhi November 26<sup>th</sup>, 2024: Interarch Building Product Limited (BE Code: 544232) NSE: INTERARCH), a leading player in the pre-engineered buildings (PEB) and steel structure industry, announced the commencement of the construction of Phase 2, of its South India manufacturing facility, in Andhra Pradesh (AP). This expansion follows the successful inauguration and rapid capacity ramp-up of Phase 1 in September 2024, underscoring a significant milestone in the company's growth journey. Phase 2, designed to replicate the capacity of Phase 1, is expected to become operational by April 2025, further strengthening Interarch's production capabilities in the region.

Alongside the capacity expansion at its Andhra Pradesh plant, Interarch has initiated a major upgrade at its **North India manufacturing facility** in Kichha, Uttarakhand. This upgrade marks the second-largest expansion in recent years, following the expansion in 2021. The enhancement will boost the plant's capability to handle **multi-story buildings and heavy steel structures.** With an **additional installed capacity of 20,000 metric tons**, the Kichha plant upgrade will play a pivotal role in supporting Interarch's growing presence in the Indian market

With the AP Phase 2 unit expected to be operational and the Kichha upgrade completed by April 2025, Interarch's total installed capacity is projected to surpass 200,000 metric tons per annum.

As part of its commitment to fostering innovation and growth, Interarch has established a dedicated Research and Development (R&D) and Innovation Centre in Chennai. The centre will be led by Engr. M. Rajan, a distinguished professional with a Master's degree in Structural Engineering, and credentials as a Chartered Engineer (CEng) and Member of the Institution of Structural Engineers (MIStructE), UK. With his 24 years of extensive experience in the steel structures industry, Mr. Rajan brings a wealth of expertise to the role. The R&D Centre will focus on delivering value-engineered solutions for Heavy Industries, High-rise Structures, Commercial Buildings, and Data Centres. The R&D centre aims to reduce project timelines by up to 30% through enhanced engineering design and manufacturing efficiencies. Additionally, it will serve as a hub for providing advanced training to Interarch's engineering teams across the country.

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Commenting on the development, Mr. Arvind Nanda, Managing Director, Interarch Building Products Ltd. said, "The Phase 2 expansion in Andhra Pradesh, along with the upgrade at our Kichha plant, marks a key milestone in our growth journey. By scaling up our manufacturing capabilities, we are positioning Interarch to play a pivotal role in India's rapidly growing infrastructure sector. Our aim for 2025 is to achieve a installed capacity of over 200,000 metric tons annually, reinforcing our commitment to supporting the country's growing demand for high-quality sustainable building solutions."

Mr. Gautam Suri, Whole Time Director of Interarch Building Products Limited said, "The launch of our new R&D and Innovation Centre in Chennai represents a forward-thinking approach to shaping the future of pre-engineered buildings. We are focusing on creating value-engineered solutions that address the evolving needs of key sectors Heavy Industries, High-rise Structures, Commercial Buildings, and Data Centres. This initiative underscores our dedication to pushing the boundaries of innovation and driving excellence within the PEB industry."

## **About Interarch Building Products Limited**

## **Interarch Pre-Pre-Engineered Buildings**

Interarch Building Products Limited commenced its operations in 1983. Today, 40 years later, Interarch is one of the leading turnkey pre-engineered steel construction solution providers in India with integrated facilities for design and engineering, manufacturing, and on-site project management capabilities for the installation and erection of pre-engineered steel buildings.

#### TRACDEK® Metal Roofing & Cladding Systems

We manufacture world-class pre-engineered roofing and cladding systems designed to meet custom requirements. Our extensive portfolio includes the Hi-Rib Roofing & Cladding System, Klippon Roofing & Cladding System, and SS-2000 Standing Seam Roofing System. Each of these solutions is engineered to provide exceptional performance and durability, ensuring that we meet a wide range of needs with precision and reliability.

# Trac® Ceilings

Our TRAC® range of metal ceilings are manufactured from fully recyclable materials and are pre-painted and prefabricated in our factory. The ceiling systems are friendly to handle and will not promote the growth of bacteria and fungi. TRAC® ceilings exhibit excellent corrosion resistance. They can withstand very high humidity (up to 100 %) and are suitable for use in outdoor applications.

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## **Interarch Life: Non-Industrial Buildings**

We offer a state-of-the-art solution for non-industrial buildings through our innovative load-bearing wall framing systems, crafted to support lightweight structures. Embracing a hassle-free drywall construction approach, these systems guarantee swift and efficient assembly, simplifying the construction process for our esteemed clients. With a focus on durability and safety, our load-bearing wall framing systems are engineered to be earthquake and termite-proof, providing robust protection for the structure and its occupants.

Moreover, these systems offer the flexibility of dismantling if required, providing adaptability for future changes or modifications. These structures can be custom-made according to the specific plans, accommodating varying shapes, sizes, and designs to meet the exact needs of customers.

# For more information, please contact:

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