Weekly News Bulletin 11th September - 16th September 2023

The Financial Express <u>Hindalco partners with Italy's Metra to enable manufacture of large-size aluminium extrusion,</u> <u>fabrication technology</u> (Click to read full story) Date: Sep 12, 2023

Keyword: HINDALCO

Hindalco Industries Ltd on Tuesday announced that it has signed a technology partnership with Italybased Metra SpA known for its expertise in producing structured and value-added aluminium extrusions. The partnership aims to enable the production of large-size aluminium extrusion and fabrication technology for building high-speed aluminium rail coaches in India.

The Indian Express

<u>Hindalco subsidiary signs deal with US-based Ball Corporation to supply aluminium beverage can</u> <u>sheet</u> (Click to read full story)

Date: Sep 12, 2023

Keyword: HINDALCO

According to the contract, Novelis will supply aluminium sheet to Ball Corporations can making plants in North America, Hindalco said in a filing to the stock exchanges on Monday.

The Financial Express

Indian Railways expedites manufacturing of aluminum-built rakes for Vande Bharat Express (Click to read full story)

Date: Sep 13, 2023

Keyword: Hindalco Aluminium

Indian Railways is undergoing massive transformation to boost the travel experience of passengers. This includes modernisation of railway stations, launching of new age trains, production of semi-high speed to high speed trains, track renewal etc. In this context, the manufacturing of semi-high speed to high speed trains deserves special mention. (Manufacturing Today, Business Standard)

Smart Business News

<u>Design Beyond Boundaries with Aluminium Extrusion</u> (Click to read full story) Date: Sep 15, 2023

Keyword: Mr. A. S. Ganesan – Associate Vice President – Domestic Marketing & Sales at Jindal Aluminium

In the realm of design and innovation, one material stands out: Aluminium. Its exceptional properties make it a favourite across industries. Aluminium extrusions offer limitless design possibilities, adapting well to diverse environments and applications. From everyday items to aerospace tech, its formability shines. Aluminium reigns supreme, thanks to its versatility.