

# Weekly News Bulletin

## 24<sup>th</sup> July – 29<sup>th</sup> July 2023

### Business Standard

[Jindal Aluminium Limited receives AS9100D Aerospace Certification](#) (Click to read full story)

Date: July 24, 2023

Keyword: Jindal Aluminium

Jindal Aluminium Limited, India's largest Aluminium extrusion company, has received the AS9100D Aerospace certification (based on and including ISO 9001:2015), recognising the company as a qualified extrusion manufacturer for the aviation, space, and defence industry. The aerospace & defence industry places a strong emphasis on safety and quality. Standardisation and thorough research are essential factors in this sector. For a company to supply materials to aerospace & defence companies or partners, they need to meet certain prerequisites.

### Times of India

['Anti-dumping duty on frames for solar panels will hit desi producers'](#) (Click to read full story)

Date: July 24, 2023

Keyword: Aluminium Industry

With the Directorate of General of Trade Remedies under the Union ministry of commerce deciding to initiate anti-dumping duty investigation into imports of aluminum frames for solar panels from China, the domestic manufacturers have raised concerns. They said if duty is imposed, the struggling domestic solar panel manufacturing will lose competitiveness and imports of solar panels will flood the market.

### ET Energy World

[NDMC plans new solar policy to shift completely to renewable energy](#) (Click to read full story)

Date: July 26, 2023

Keyword: Renewable Energy

The New Delhi Municipal Council (NDMC) is planning to bring in a new solar policy with an aim to shift completely to renewable energy, officials said on Tuesday. At a press conference, NDMC member Kuljeeg Chahal said the civic body will encourage the implementation of grid-connected solar plants.

### ET Energy World

[Green transportation and mobility possibilities through engineered Aluminium](#) (Click to read full story)

Date: July 26, 2023

Keyword: Mr. Pragun Khaitan, Vice Chairman and Managing Director.

In our unrelenting pursuit of a sustainable and environmentally favourable future, a new wave of solutions has emerged, harnessing the power of advanced materials to transform how we travel. Among these revolutionary materials, engineered Aluminium is a mobility and transportation game-changer. With its extraordinary properties and unmatched versatility, engineered Aluminium redefines the limits of possibility and paves the way towards a greener future.

## Orissa Diary

[Vedanta Aluminium's Engineers Carve Niche At One Of India's Largest Power Operations](#) (Click to read full story)

Date: July 30, 2023

Keyword: Vedanta Aluminium

Vedanta Aluminium, the largest aluminium producer in India, also has among the largest captive thermal power portfolios in India, with a massive capacity of about 5500 MW of thermal power spread across Jharsuguda and Lanjigarh in Odisha and BALCO in Korba, Chhattisgarh. The responsibility of keeping this complex and extensive aluminium production at peak performance has been entrusted to the company's 5,500 thermal engineers and technical staff, who together comprise one of the largest pools of thermal power professionals in the country.

## Times of India

<https://timesofindia.indiatimes.com/blogs/voices/equalisation-in-the-manufacturing-segment-why-downstream-aluminium-needs-to-be-given-its-due/>

Date: July 27, 2023

**Equalisation in the manufacturing segment: Why downstream aluminium needs to be given its due?**

The downstream aluminium industry is at the forefront of a changing manufacturing landscape, where the importance of engineered aluminium products is gaining recognition. Across diverse industry segments, the demand for aluminium has surged, emphasising its pivotal role in driving economic growth.

## Reuters

<https://news.google.com/articles/CBMiaWh0dHBzOi8vd3d3LnJldXRlcnMuY29tL21hcmtldHMvY29tbW9kaXRpZXMvcnVzYWwtY29uc2lkZXJzLXJlc3RhcncQtYWx1bWluaXVtLXNtZWx0ZXItbmlnZXJpYS0yMDIzLT-A3LTl4L9IBAA?hl=en-IN&gl=IN&ceid=IN%3Aen>

**Rusal considers restart of aluminium smelter in Nigeria**

LONDON, July 28 (Reuters) - Russian aluminium producer Rusal and the Nigerian government are discussing possible restart of the smelter Alscon in Nigeria which was suspended as loss-making 10 years ago, Rusal said on Friday.

## Fastmarkets

<https://news.google.com/articles/CBMiWWWh0dHBzOi8vd3d3LmZhc3RtYXJrZXRzLmNvbS9pbmNpZ2h0cy93ZWFrLWFsdW1pbml1bS1wYWNRyWdpbmctc2VjdG9yLWF1dG9tb3RpdmUtc2hpcG1bnRz0gEA?hl=en-IN&gl=IN&ceid=IN%3Aen>

**Weak aluminium packaging sector weighs on Constellium results, despite improving automotive shipments**

Date: July 27, 2023

The continued weakness in the aluminium packaging sector has been reflected in the financial results of producer Constellium published on Wednesday July 26, with lower revenue and shipments reported for the segment.