

Reliance Infrastructure Limited

CIN: L75100MH1929PLC001530

Regd. Office:

Reliance Centre, Ground Floor, 19, Walchand Hirachand Marg, Ballard Estate, Mumbai 400 001 Tel: +91 22 4303 1000 Fax: +91 22 4303 4662 www.rinfra.com

October 22, 2024

BSE Limited

Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai 400 001

BSE Scrip Code: 500390

Dear Sir(s),

National Stock Exchange of India Limited

Exchange Plaza, 5th Floor,

Plot No. C/1, G Block, Bandra Kurla Complex,

Bandra (East), Mumbai 400 051

NSE Scrip Symbol: RELINFRA

Sub: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the 'Listing Regulations')

Pursuant to Regulation 30 of the Listing Regulations read with SEBI Circular SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023, we enclose herewith the Media Release being issued by the Company which is self-explanatory, as Annexure A to this letter.

This is for your information and dissemination.

Yours faithfully,

For Reliance Infrastructure Limited

PARESH Digitally signed by PARESH PURUSHOTTA RATHOD Date: 2024.10.22 17:22:44 +05'30'

Paresh Rathod
Company Secretary

Encl.: As above



Reliance Infrastructure Limited

CIN: L75100MH1929PLC001530

Regd. Office:

Reliance Centre, Ground Floor, 19, Walchand Hirachand Marg, Ballard Estate, Mumbai 400 001 Tel: +91 22 4303 1000 Fax: +91 22 4303 4662 www.rinfra.com

MEDIA RELEASE

Reliance Infrastructure promoted Reliance Defence Limited to set up
Integrated project for Manufacturing of Explosives, Ammunition and Small Arms
under Dhirubhai Ambani Defence City (DADC)

Projected investment of upto Rs.10,000 Crore spread over the next 10 years.

DADC, spread over 1000 Acre, to come up in Watad Industrial Area of Ratnagiri,

Maharashtra

Projects envisage potential Joint Venture with upto six leading Global Defence Companies.

Ammunition range to include Small, Medium & Large Caliber and Terminally Guided Munition (TGM)

Small Arms portfolio to address export markets both Civil and Military applications

Reliance has successful Joint Ventures (JVs) at MIHAN, Nagpur, Maharashtra with two of the leading Global Defence companies - Dassault Aviation and Thales of France.

Dassault Reliance Aerospace Limited (DRAL) and Thales Reliance Defence Systems (TRDS) export 100% of their production

Mumbai: 22 Oct 2024

Reliance Infrastructure today announced setting up of the largest Integrated project for Manufacturing of Explosives, Ammunition and Small Arms in Ratnagiri, Maharashtra

The company has been allotted 1000 acres of Land in Watad Industrial Area of Ratnagiri, Maharashtra to develop Dhirubhai Ambani Defence City (DADC)

DADC will be the largest GREENFIELD project in Defence Sector in India by any Private Sector company.

Reliance Infrastructure will invest over Rs. 10,000 Cr over the next 10 years. Reliance Infrastructure through its subsidiaries has exported defence equipment worth more than Rs. 1,000 Cr over a period of time.

Reliance Infrastructure's wholly owned subsidiaries Jai Armaments Limited and Reliance Defence Limited already have license from Govt of India for manufacturing of Arms and Ammunition



About Reliance Group:

Reliance Group has two prominent companies under its umbrella, Reliance Infrastructure Limited and Reliance Power Limited, are debt-free with zero outstanding loans from banks or financial institutions.

The group's financial strength is reflected in its net worth, annual turnover, and market capitalization, each amounting to Rs. 33,000 crore, with a shareholder base exceeding 4 million.

Reliance Infrastructure Limited is active in the energy sector, focusing on power distribution in Delhi and power generation. The company also has interests in defense manufacturing and plays a key role in infrastructure development through special purpose vehicles (SPVs), including projects like the Mumbai Metro and various airport developments.

Reliance Power, a leading power generation company in India with a total installed capacity of 5,340 MW, including the 4,000 MW Ultra Mega Power Project in Sasan, Madhya Pradesh—currently the largest integrated thermal power plant in the world.