KALYANI STEELS

C.I.N.: L27104MH1973PLC016350

KSL:SEC: April 7, 2023

BSE Limited

Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai – 400 001

Scrip Code : 500235

Dear Sir,

National Stock Exchange of India Limited

Exchange Plaza,

Bandra Kurla Complex, Bandra (E)

Mumbai – 400 051

Scrip Symbol: KSL

Sub. : Intimation under Regulation 30 of the SEBI (Listing Obligations

and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company has commissioned Coke Making Facility and partially commissioned Waste Heat Recovery (WHR) based Captive Power Plant, adjacent to its steel plant situated at Village Ginigera, Hospet Road, Koppal District, Karnataka. Details are enclosed as Annexure – A.

Thanking you,

Yours faithfully, For KALYANI STEELS LIMITED

MRS.D.R. PURANIK COMPANY SECRETARY

E-mail: puranik@kalyanisteels.com

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Annexure - A

Commissioning of Coke Making Facility and partial commissioning of Waste Heat Recovery (WHR) based Captive Power Plant

The members are aware that the Company had planned to set up a 200,000 TPA Non-recovery / Heat recovery, stamp charged Coke Oven with Modified wet Quenching of hot coke and 17-18 MW captive power plant to be operated utilizing waste heat energy of flue gas generated from Coke Oven. The electrical power so produced shall be used for captive consumption and the surplus, if any, will be sold to external agencies. The Broad Specifications were as follows:

- ♦ Coke Oven
 - Annual capacity (Dry coke) 0.2 MT
 - No. of Ovens 72 (Divided in two batteries of 36 ovens each)
- → Heat Recovery Captive Power Plant
 - Power generation capacity 17-18 MW
 - Generation voltage 11KV

Respecting its commitment to the Atmanirbhar Bharat campaign, the process technology adopted was indigenous coke-making technology with all latest innovations incorporated for a high degree of technological performance and product quality.

It is a pleasure to inform you that the Company has commissioned the Coke oven plant with all its auxiliaries and utility systems and started its commercial production from March 31, 2023. The production has already attained the designed capacity and the product quality is amongst the best in the industry.

The power plant with the turbine – generator with all the balance of plant (BOPs) with one of the two boilers has also been commissioned, while the second boiler to be added to the steam circuit is going to be commissioned shortly.
