

24th April, 2024

1]
The Secretary
The Calcutta Stock Exchange Limited
7, Lyons Range
Kolkata 700 001
Scrip code: 10023915

2]
Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, Bandra-Kurla Complex,
Bandra (E), Mumbai - 400 051
Scrip code: MAITHANALL

Sub: Acquisition

Dear Sir/Madam,

We enclose herewith the details required under Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 [SEBI(LODR), 2015] read with Schedule III of the said Regulations and SEBI circular no. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated 13th July, 2023 in respect of acquisition of equity shares of a listed entity (Moil Limited) through Stock Exchange.

The disclosure has been submitted consequent upon triggering of threshold limit as prescribed under Regulation 30 of SEBI(LODR), 2015.

The event has occurred on 23rd April, 2024 at 3:30 P.M.

This is for your information and records.

Thanking you,

Yours faithfully,

For Maithan Alloys Limited

Rajesh K. Shah
Company Secretary

cc: The Corporate Relationship Department
BSE Limited
Rotunda Building, P.J. Towers
Dalal Street, Fort, Mumbai- 400 001
Scrip Code: 590078

Name of the target entity	MOIL Ltd.
Details in brief such as size, turnover etc.	AS AT 31.03.2023
Turnover	Rs. 1,342 Crore
PAT	Rs. 251 Crore
Networth	Rs. 2244 Crore
Whether the acquisition would fall within Related Party Transaction(s)?	No
Whether the promoter/ promoter group/ group companies have any interest in the entity being acquired?	No
If yes, Nature of interest and details thereof	Not Applicable
Whether the same is done at "arms length"?	Yes
Industry to which the entity being acquired belongs	Industrial Minerals
Objects and impact of acquisition (including but not limited to, disclosure of reasons for acquisition of target entity, if its business is outside the main line of business of the listed entity)	The shares were acquired through stock exchange and form part of current investment of the Maithan Alloys Limited with view to reap the long-term/short-term investment benefits. The Maithan Alloys Limited do not intend to acquire control whether directly or indirectly of the management of the Target Entity.
Brief details of any governmental or regulatory approvals required for the acquisition	No
Indicative time period for completion of the acquisition	Event has occurred on 23 rd April, 2024 and acquisition is completed.
Nature of consideration- whether cash consideration or share swap or any other form and details of the same	Cash Consideration
Cost of acquisition or the price at which the shares are acquired (Total value) (Rs in Crore)	Total Cost of acquisition Rs. 37.43 Crore on 23rd April, 2024
Percentage of shareholding / control acquired and / or number of shares acquired;	0.49% of shareholding (being 9,97,196 shares) were acquired on 23rd April, 2024 Total 0.49% of shareholding (being 9,97,196 shares) were acquired till 23rd April, 2024
Brief background about the entity acquired in terms of products/line of business acquired	MOIL is a Miniratna Company and has mines located in Maharashtra and Madhya Pradesh. It fulfils about 46% of the total requirement of manganese dioxide ore in India having an annual production of around 1.3 MT. MOIL produces & sells different grades of Manganese Ore. It has also set-up plants to manufacture Electrolytic Manganese Dioxide & Ferro manganese with production capacity of 1,500 MT per annum and 12,000 MT per annum respectively and has installed two Wind Energy Farms in Madhya Pradesh having total energy generating capacity of 20 MW.
Date of incorporation	22/06/1962
History of last 3 years turnover	Financial Year
1 st Previous year turnover	2022-2023: Rs. 1342 Crore
2 nd Previous year turnover	2021-2022: Rs. 1436 Crore
3 rd Previous year turnover	2020-2021: Rs. 1177 Crore
Country in which the acquired entity has presence	India only
Any other significant information (in brief)	The information relating to the MOIL Ltd. has been obtained from its website and Annual Report for the year 2022-23.