

**Sical Logistics Ltd**

South India House  
73 Armenian Street  
Chennai 600 001 India  
Phone : 91.44.66157016 Fax : 91.44.66157017



Ref.:SICAL:SD:2017

13<sup>th</sup> January, 2017

National Stock Exchange of India Limited  
Exchange Plaza, 5<sup>th</sup> Floor  
Plot No.C/1, G Block  
Bandra-Kurla Complex  
Bandra [East]  
Mumbai :: 400 051

Dear Sirs,

Sub : Letter of Award for Excavation of Overburden at Northern Coal Fields,  
Madhya Pradesh

Ref : Regulation 30 of the SEBI [Listing Obligations and Disclosure  
Requirements] Regulations, 2015


=====

Sical Logistics Limited received a Letter of Award dated 12<sup>th</sup> January, 2017 and have accepted the same today the 13<sup>th</sup> January, 2017 for Excavation of Overburden at Jhingurdah OCP of Northern Coal Fields at Madhya Pradesh. The contract has to be performed over a period of 4 years at a value of Rs.304.92 crores.

This may kindly be taken on record.

Thanking you,

Yours faithfully,  
For Sical Logistics Limited

  
V. Radhakrishnan  
Company Secretary

**Sical Logistics Ltd**

South India House  
73 Armenian Street  
Chennai 600 001 India  
Phone : 91.44.66157016 Fax : 91.44.66157017



Ref.:SICAL:SD:2017

13<sup>th</sup> January, 2017

BSE Limited  
Department of Corporate Services  
Floor 25, P.J. Towers  
Dalal Street  
Mumbai :: 400 001

Dear Sirs,

Sub : Letter of Award for Excavation of Overburden at Northern Coal Fields,  
Madhya Pradesh

Ref : Regulation 30 of the SEBI [Listing Obligations and Disclosure  
Requirements] Regulations, 2015

=====

Sical Logistics Limited received a Letter of Award dated 12<sup>th</sup> January, 2017 and have accepted the same today the 13<sup>th</sup> January, 2017 for Excavation of Overburden at Jhingurdah OCP of Northern Coal Fields at Madhya Pradesh. The contract has to be performed over a period of 4 years at a value of Rs.304.92 crores.

This may kindly be taken on record.

Thanking you,

Yours faithfully,  
For Sical Logistics Limited

  
V. Radhakrishnan  
Company Secretary