Registered Office: Park Plaza 71, Park Street, 7th Floor Kolkata-700 016

Tel : +91-33-4031-3200
Fax : +91-33-4031-3220
CIN :L24110WB1960PLC024910
E-mail :calall@kanoriachem.com
Website: www.kanoriachem.com

1KC-13/

15th June, 2018

The Manager Symbol: KANORICHEM Listing Department
National Stock Exchange of India Limited,
"Exchange Plaza", Plot No. C/1,
"G" Block,Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051

DCS-CRD
BSE Limited,

1st Floor, New Trading Ring,
Rotunda Building, P.J. Towers,
Dalal Street, Fort,

Mumbai - 400 001

Dear Sir,

Sub.: Information under the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

This is to inform that the Company is setting up a Formaldehyde plant with a capacity of 1,00,000 TPA at Naidupeta, District Nellore in the State of Andhra Pradesh. The Company has received the Environmental Clearance for the same from the Ministry of Environment, Forests & Climate Change, Government of India.

The details in the matter as required under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, are provided in the attached Annexure.

Thanking you,

Yours sincerely, For Kanoria Chemicals & Industries Limited

-Weth,

N K Sethia Company Secretary

Encl.: As above

Information to Stock Exchanges - as per the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Qty in MT

	FORMALDEHYDE	FOR THE YEAR 2017-18			TOTAL
		ANKLESHWAR Unit	VIZAG Unit	NEW LOCATION	
				Naidupeta (A.P.)	
(a)	Existing Capacity	108720	105000		213720
(b)	Existing Capacity Utilization Qty % of Capacity	97915 90%	69977 67%		167892 79%
(c)	Proposed Capacity Addition		a to the second contract of the second contra	100000	
(d)	Period within which proposed capacity is to be added.			June, 2019	
(e)	Investment			INR 464 million	
(f)	Mode of Financing			Internal accruals & Loans	
(g)	Rationale			This capacity addition is planned in Naidupeta to meet the increase in demand as new high consuming plants are under commissioning in nearby area. Supply from existing plants may not be economical due to high transport cost.	

For KANORIA CHEMICALS & INDUSTRIES LTD.

shave,