

Gujarat Alkalies and Chemicals Limited

(Promoted by Govt. of Gujarat)

Regd. Office & Works: P.O. Petrochemicals - 391 346, Dist. Vadodara(Gujarat) INDIA

Phone: +91-265-2232681, 6111000 Fax: +91-265-2232130 Website: www.gacl.com CIN NO: L24110GJ1973PLC002247

Ref.: SEC/SE/2020/

November 11, 2020

The General Manager

Corporate Relation Department

BSE Ltd.

1st Floor, New Trading Ring Phiroze Jeejeebhoy Towers

Dalal Street

MUMBAI: 400 001

The General Manager

Listing Department

National Stock Exchange of India Ltd.

"Exchange Plaza", C-1, Block 'G'

Bandra-Kurla Complex

Bandra (East)

MUMBAI: 400 051

Ref.: Company Code No.: 530001 Ref.: Company Code No.: GUJALKALI

Dear Sir.

Sub.: Updates on the establishment of Food Grade Phosphoric Acid Plant at

Dahei

We had, vide our letter dated 27th May 2016, informed the Exchange about the establishment of Food Grade Phosphoric Acid Project at Dahej. A copy of the said letter dated 27th May 2016 and our letter dated 8th June 2016 providing further clarification thereon are enclosed herewith for your ready reference.

In this regard, we would like to further inform that the Board of Directors of the Company at its Meeting held on 10th November 2020 approved the upward revision in the project cost to Rs.520 Crore for the establishment of 33870 TPA (85% H3PO4) (equivalent to 21000 TPA - 100% P2O5) Food Grade Phosphoric Acid Plant at Dahei. Considering the impact of Covid-19, the commercial operation of the plant is expected to be commenced by March 2022 (revised schedule).

We request you to take note of the same.

Thanking you,

Yours faithfully,

For GUJARAT ALKALIES AND CHEMICALS LIMITED

Mashin for (SSBHATT)

COMPANY SECRETARY &

CHIEF GENERAL MANAGER (LEGAL & CC)

Encl: as above



Dahej Comples: P.O. Dahej - 392130. Tal. Vagra, Dist. Bharuch (Gujarat) INDIA Phone: +91-2641-256315/6/7. Fax: +91-2641-256220.



Ref. : SEC/SE/2016/

Gujarat Alkalies and Chemicals Limited

(Promoted by Govt. of Gujarat)

Regd. Office & Works: P. O. Petrochemicals - 391 346, Dist. Vadodara (Gujarat) INDIA.

Phone: +91-265-2232681, 3061200, 6540463 Fax: +91-265-2232130, 2230031

Website: www.gacl.com CIN: L24110GJ1973PLC002247

27th May, 2016

The General Manager Corporate Relation Department BSE Ltd. 1st Floor, New Trading Ring

Phiroze Jeejeebhoy Towers Dalal Street

MUMBAI: 400 001

Ref. : Company Code No. : 530001

The General Manager
Listing Department
National Stock Exchange of India Ltd.
"Exchange Plaza", C-1, Block 'G'
Bandra-Kurla Complex
Bandra (East)
MUMBAI: 400 051

Ref. : Company Code No. : GUJALKALI

Dear Sir,

Sub.:

Disclosure of information under Regulation 30(3) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 on establishment of Hydrazine Hydrate Plant and Food Grade Phosphoric Acid Plant at Dahei

This is further to our letter dated 24.03.2015 vide which we have informed the Stock Exchange about the development of Hydrazine Hydrate Technology by GACL with Indian Institute of Chemical Technology, Hyderabad. We would now like to inform you that the Board of Directors of the Company at its 356th meeting held on 26th May, 2016 has approved the establishment of 10000 TPA (80%) Hydrazine Hydrate Project at Dahej with an estimated project cost of Rs.160 crores. The project is planned to go on stream in 24 months from the zero date. The technology for this process has been developed by the Company jointly with Indian Institute of Chemical Technology, Hyderabad. The Hydrazine Hydrate Project when implemented would contribute to the annual sales revenue by approx. Rs.200 crores.

Further, the Board at the said meeting has also approved the establishment of 33,870 TPA Food grade Phosphoric Acid Project at Dahej with an estimated cost of Rs.300 crores. The project is planned to go on stream in 30 months from the zero date. The discussions on Technology selection are on. The Phosphoric Acid Project when implemented would contribute to the annual sales revenue by approx. Rs. 200 crores.

Thanking you,

Yours faithfully,
For GUJARAT ALKALIES AND CHEMICALS LIMITED

de (SSBHATT)

COMPANY SECRETARY & AGM (LEGAL, CC & CSR)





Gujarat Alkalies and Chemicals Limited

(Promoted by Govt of Gujarat)

Regd. Office & Works: P.O. Petrochemicals - 391 346, Dist. Vadodara (Gujarat) INDIA. .

Phone: +91-265-2232681, 3061200, 6540463 Fax: +91-265-2232130, 2230031

Website: www.gacl.com CIN: L24110GJ1973PLC002247

Ref. : SEC/SE/2016/

8th June, 2016

The General Manager
Listing Department
National Stock Exchange of India Ltd.
"Exchange Plaza", C-1, Block 'G'
Bandra-Kurla Complex
Bandra (East)
MUMBAI: 400 051

Ref. : Company Code No. : GUJALKALI

Dear Sir,

Sub.:

Our announcement dated 27.05.2016 about the disclosure of information under Regulation 30(3) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 on establishment of Hydrazine Hydrate Plant and Food Grade Phosphoric Acid Plant at Dahei

Ref:

Your email dated 07.06.2016 seeking clarification

With reference to the clarification sought by you vide your aforesaid email on the captioned subject, we provide herewith the information with respect to Hydrazine Hydrate Plant and Food Grade Phosphoric Acid Plant at Dahej as under:

1. Mode of Financing

The funding for both the projects would be spread over 2-3 years and the project costs thereof shall be funded from surplus from internal operations in next two years and need based gap, if any, shall be met from External Commercial Borrowings (ECB) or Rupee Term Loans.

2. Investment required

The project cost of the Hydrazine Hydrate project would be Rs.160 crore and that of the Food Grade Phosphoric Acid Plant would be Rs.300 crore.



...21-

Dahej Complex: P.O. Dahej - 392130. Tal. Vagra, Dist. Bharuch (Gujarat) INDIA Phone: +91-2641-256315 / 6 / 7. Fax: +91-2641-256220

:: 2 ::

3. Existing capacity

The Company has Phosphoric Acid Plant at Dahej, which has capacity of 26,400 Ton Per Annum (TPA). The existing product is Technical grade Phosphoric Acid. However, the proposed project is of Food grade Phosphoric Acid.

Further, the Company is not producing Hydrazine Hydrate at present. Therefore, there is no existing capacity of Hydrazine Hydrate.

We hope the above will meet with your requirements.

Thanking you,

Yours faithfully,

FOR GUJARAT ALKALIES AND CHEMICALS LIMITED

COMPANY SECRETARY & AGM (LEGAL, CC & CSR)

Copy to:

The General Manager Corporate Relation Department BSE Ltd. 1st Floor, New Trading Ring Phiroze Jeejeebhoy Towers Dalal Street MUMBAI: 400 001

Ref.: Company Code No.: 530001