# GOVERNMENT OF INDIA MINISTRY OF CHEMICALS & FERTILIZERS DEPARTMENT OF FERTILIZERS

### **LOK SABHA**

## UNSTARRED QUESTION NO. 1579 TO BE ANSWERED ON 02.07.2019

#### New Fertilizer Plants

#### 1579. SHRI NARANBHAI KACHHADIYA: -

Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state:

- (a) whether the Government has any proposal or is considering to set up new urea/fertilizer units by using the technology developed in the country especially in Gujarat State;
- (b) if so, the details thereof and if not, the reasons therefor; and
- (c) whether this proposal of the Government will help in ensuring the overall growth and development of the Fertilizersector and if so, the details thereof?

#### ANSWER

## MINISTER OF CHEMICALS AND FERTILIZERS

# (SHRI D V SADANANDA GOWDA)

(a) to (b): No Sir, Government of India has no proposal to set up new urea / fertilizer units by using the technology developed in the country especially in Gujarat State.

However, Government of India is reviving 5 closed fertilizer plants of Fertilizer Corporation of India Ltd. (FCIL) and Hindustan Fertilizer Corporation Ltd. (HFCL) namely Talcher, Ramagundam, Gorakhpur and Sindri plants of FCIL and Barauni plant of HFCL by setting up new Ammonia Urea plants of 12.7 Lakh metric tonne per annum capacity each, in the following states: -

SI	Name of Fertilizer plant	Name of location & State where	
No.		plant is located	
1	Talcher Fertilizers Ltd.	Talcher, Odisha	
2	Ramagundam Fertilizers & Chemicals Ltd.	Ramagundam, Telangana	

-2-

3	Hindustan (HURL)	Urvarak	&	Rasayan	Ltd.	Gorakhpur, Uttar Pradesh
4	Hindustan (HURL)	Urvarak	&	Rasayan	Ltd.	Sindri, Jharkhand
5	Hindustan (HURL)	Urvarak	&	Rasayan	Ltd.	Barauni, Bihar

In addition to above, the Cabinet in its meeting held on 21.05.2015 has decided to install a new urea plant of 8.648 LMTPA in the existing premises of Brahmaputra Valley Fertilizers Corporation Limited (BVFCL), which will subsequently replace the existing urea plants Namrup-II (capacity 2.20 LMTPA) and Namrup-III (capacity 2.70 LMTPA).

(c): These projects upon implementation/ operationalization will bridge the gap between demand and supply of urea in the country, and will rejuvenate the fertilizer sector. Subsequent to commissioning/ start of the above plants, the indigenous urea production will be enhanced by 72.148 Lakh Metric Tonne per year leading to corresponding reduction in import of urea.

\*\*\*\*\*