GOVERNMENT OF INDIA CHEMICALS AND FERTILIZERS LOK SABHA

UNSTARRED QUESTION NO:389 ANSWERED ON:09.08.2012 PRODUCTION OF FERTILIZERS Chanabasappa Shri Udasi Shivkumar;Mahato Shri Narahari;Roy Shri Nripendra Nath

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

(a) the particulars of Central Public Sector Enterprises producing fertilizers of various kinds alongwith the details of fertilizers produced during 2009-10 and 2010-11;

(b) the details of the enterprises/units in the private sector alongwith the quantum of fertilizers produced by them during 2010-11 and 2011-12;

(c) whether demand for fertilizers in the country is being met with the supply fertilizers and if not, the extent of gap between demand and supply;

(d) whether in view of abundant production of gas in the country, particularly in KG Basin, our country can produce the required quantity of urea to meet the indigenous demand; and

(e) if so, the details thereof?

Answer

MINISTER OF THE STATE (INDEPENDENT CHARGE) IN THE MINISTRY OF STATISTICS AND PROGRAMME IMPLEMENTATION AND MINISTER OF THE STATE IN THE MINISTRY OF CHEMICALS & FERTILIZERS (SHRI SRIKANT KUMAR JENA)

(a) Details of Central Public Sector Enterprises producing various fertilizers during 2009-10 and 2010-11 are as under:-

Name of the Year ('000' MT) Public Sector

2009-10 2010-11

Urea NPK Urea NPK

NFL 3329.7 - 3379.6 -

RCF 2089.1 503.3 2124.5 603.9

MFL 435.9 - 477.9 -

BVFCL 309.6 - 285.0 -

(b): Details of the enterprises /units in private sectors along with the quantum of fertilizer produced during 20010-11 and 2011-12 are at Annexure. ' A' (3 sheets)

(c): Yes Madam, the demand of fertilizers in the country is met with adequate supplies. The requirement (demand) and availability (supply) of major fertilizers like Urea, DAP & NPK during 2011-12 is as under:-

Product Requirement Availability (Demand) (Supply)

Urea 303.50 296.64

DAP 125.75 116.02

NPK 106.90 124.14

(d) to (e): Ministry of Petroleum & Natural Gas is not able to provide adequate indigenous gas for production of required quantity of urea.