GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY LOK SABHA UNSTARRED QUESTION NO.2477 TO BE ANSWERED ON 30/11/2016

SHORTAGE OF CRITICAL MINERALS

2477. KUMARI SUSHMITA DEV:

Will the Minister of SCIENCE AND TECHNOLOGY विज्ञान और प्रौद्योगिकी मंत्री be pleased to state:

- (a) the steps taken by the Government to counter shortage of critical minerals necessary for developing clean- energy applications, solar missions, etc.; and
- (b) the details of the steps taken for byproduct recovery of primary metals?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTER OF STATE IN THE MINISTRY OF EARTH SCIENCES (SHRI.Y. S. CHOWDARY)

विज्ञान और प्रौद्योगिकी मंत्रालय में राज्य मंत्री और पृथ्वी विज्ञान मंत्रालय में राज्य मंत्री (श्री वाई. एस. चौधरी)

- (a) The Government has formulated New Mineral Exploration Policy (NMEP, 2016), which emphasizes periodic evaluation of critical minerals and updation of geo-scientific data for assessment of country's mineral resources. Out of a total of 213 mineral investigation programme taken up during 2016-17, 23 belong to Natural Energy Resources (except oil and gas). Under various initiatives, promising alternative materials e.g., Barium Zirconium Oxide (BaZrO₃). BaCO₃) nanoparticles could replace lead based x-ray shields; Copper Indium Gallium (di) selenide (CIGS) dye-sensitized solar cells to replace silicon based solar cells; aerogel and graphene base material for fabrication of super capacitors etc. have been developed.
- (b) Minor recovery of these minerals is being done as by-products of primary metal processing due to their very low content affecting technical and economic viability. Department of Atomic Energy (DAE) has undertaken recovery of Gallium, which is an important element in Clean Energy applications. Bhabha Atomic Research Centre (BARC) and National Aluminum Company Limited (NALCO) are working together for development of technology for recovery of Gallium at NALCO's aluminum plant at Damanjodi, Odisha.
