GOVERNMENT OF INDIA MINISTRY OF NEW AND RENEWABLE ENERGY LOK SABHA STARRED QUESTION NO. 462 TO BE ANSWERED ON 06.04.2017

TIDAL WAVE ENERGY

*462. SHRIMATI HEMA MALINI:

Will the Minister of NEW & RENEWABLE ENERGY be pleased to state:

- (a) the potential of tidal wave energy that can be produced in the country;
- (b) the extent to which this potential has been realized so far;
- (c) the performance of the country in the production of energy from tidal waves vis-a-vis other countries;
- (d) whether the Government has a national policy in this regard and if so, the details thereof and if not, whether the Government intends to formulate such a policy; and
- (e) the steps taken by the Government to promote tidal energy production?

ANSWER

THE MINISTER OF STATE FOR POWER, COAL, NEW & RENEWABLE ENERGY AND MINES (INDEPENDENT CHARGE) (SHRI PIYUSH GOYAL)

(a) to (e): A Statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO PARTS (a) TO (e) OF LOK SABHA STARRED QUESTION No. 462 for ANSWER ON 06/04/2017

- (a): As per study sponsored by Ministry of New & Renewable Energy (MNRE), Indian Institute of Technology (IIT), Chennai, in collaboration with CRISIL Risk and Infrastructure Solutions Limited, has developed the report named "Study on Tidal & Waves Energy in India: Survey on the Potential & Proposition of a Roadmap". The report estimates achievable theoretical tidal wave energy potential at around 12455 MW at 46 potential tidal locations. The promising areas with low/medium tidal wave strength are in the Gulf of Khambat, Gulf of Kutch and southern regions in Gujarat, Palk Bay-Mannar Channel in Tamil Nadu and Hoogly River, South Haldia and Sunderbans in West Bengal.
- **(b) & (c):** Production of energy from tidal waves has not taken off on account of high capital cost, technology development not maturing to commercial stage in India and unsustainable project specific tariff.
- (d) & (e): No Madam. Technology for harnessing Tidal wave energy is at pre R&D stage worldwide. MNRE supports the promotion of Research, Design, Development & Demonstration of Tidal Wave Energy projects through financial incentives under existing guidelines.