

THE MINISTER OF HUMAN RESOURCE DEVELOPMENT (SHRIMATI SMRITI ZUBIN IRANI): (a) to (c) The University of Delhi has reported that five faculty members have resigned from the services of University College of Medical Sciences (UCMS). Out of the five, three faculty members resigned citing personal reasons, one faculty member resigned to join All India Institute of Medical Sciences (AIIMS), New Delhi and one faculty member resigned to join Ram Manohar Lohia (RML) Hospital, New Delhi following selection through Union Public Service Commission (UPSC). Apart from this, four faculty members have been sanctioned Extra Ordinary Leave (EOL) (without pay) and allowed to retain lien. Out of the four, two have joined AIIMS, New Delhi and the remaining two have joined the Guru Teg Bahadur (GTB) Hospital, New Delhi following selection through UPSC.

(d) The University has also reported that the Faculty Members, who have resigned or have been sanctioned EOL with lien have not cited delayed promotion and low pay scale as the reason in their resignation letters/applications for EOL.

(e) The University has also informed that the Executive Council of the University has already approved the Dynamic Assured Career Progression (DACP) Scheme for pay scales and promotion criteria for medical teachers working in UCMS.

Use of Chinese power equipments

1277. DR. K.V.P. RAMACHANDRA RAO: Will the Minister of POWER be pleased to state:

(a) whether use of Chinese power generation equipments has increased in the country during the last few years as compared to the use of indigenously manufactured equipments;

(b) if so, the details thereof and the reasons therefor; and

(c) the steps being taken to increase use of the indigenous equipments?

THE MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI PIYUSH GOYAL): (a) and (b) The imports of power generation equipments (main plant equipments) from China have increased during the last few years. Out of thermal generation capacity of 48540 MW commissioned in 11th Plan, main plant equipment for 18187 MW was imported from Chinese manufacturers. The trend has continued so far in the 12th Plan also.

(c) With a view to encourage domestic suppliers and provide orders to them, bulk orders for 11 nos. 660 MW supercritical units for NTPC and DVC and 9 nos. 800 MW supercritical units for NTPC were approved by the Govt. and have been undertaken

by NTPC. These bulk orders are with mandatory requirement of indigenization of manufacturing of supercritical units by the successful bidders as per a pre-agreed Phased Manufacturing Programme (PMP).

An advisory has been issued by Central Electricity Authority to all Central/ State sector power generating companies that, with a view to encourage indigenous manufacturing of thermal power plants based on supercritical technology, they may incorporate the condition of setting up of phased indigenous manufacturing facilities, in the bids to be invited for boilers and turbine-generators of supercritical projects. The Advisory is valid upto October, 2015.

To promote use of indigenous power equipment in the bidding of Ultra Mega Power Projects (UMPPs), Govt. of India has made a mandatory condition for bidders to procure the boilers, turbines, and generators from manufacturing facilities situated in India and owned and operated in India by an Indian company, a foreign company or a joint venture between an Indian and foreign company.

Alternative sources of energy

†1278. DR. SATYANARAYAN JATIYA: Will the Minister of NEW AND RENEWABLE ENERGY be pleased to state:

- (a) the alternative sources of energy in the country and the details of energy capacity, tapped so far, State-wise;
- (b) the details of Government incentives and grants made available to set up new and renewable energy projects and Government's plan for its facilitation and promotion; and
- (c) in view of parts (a) and (b) above, the targets set, steps taken for their achievement and the estimate of financial management during the new five years?

THE MINISTER OF STATE OF THE MINISTRY OF NEW AND RENEWABLE ENERGY (SHRI PIYUSH GOYAL): (a) The Government is encouraging promotion of various renewable energy sources such as wind, solar, small hydro, biomass, etc. in the country. The installed power generating capacity in the country (as on 31.03.2014) from various renewable energy sources is about 31,700 MW. The detailed state-wise breakup is given in the Statement-I (*See below*).

(b) and (c) Ministry of New and Renewable Energy has set a target of capacity addition of 29,800 MW from various renewable energy sources with an outlay of ₹ 19,113 crore during 12th Five Year Plan period. The target comprises of 15,000 MW

†Original notice of the question was received in Hindi.