498. SHRI JUGAL KISHORE SHARMA:  
SHRI BRIJENDRA SINGH:  
SHRI PARBATBHAIR SAVABHAI PATEL:  
SHRI PRADEEP KUMAR SINGH:  
DR. G. RANJITH REDDY:  
SHRI VENKATESH NETHA BORLAKUNTA:  
SHRIMATI KAVITHA MALOTHU:  

Will the Minister of ENVIRONMENT, FOREST AND CLIMATE CHANGE be pleased to state:

(a) whether the country is committed to reduce the emission intensity of the GDP by 45 per cent by 2030 and to achieve the net zero target by 2070 along with the sustainable development of the country;
(b) whether there is any proposal/plan/blueprint to achieve the said target, if so, the details thereof;
(c) the details of the steps taken by the Government and the technologies used to reduce carbon emission from the cities in the light of net zero commitment;
(d) whether the Government has outlined any plan to make the new and emerging cities energy efficient and eco-centric, if so, the details thereof and if not, the reasons therefor; and
(e) the measures being taken by the Government to emerge as a global pioneer by showing its commitment to ensure harmony and energy security in the world?

Answer

MINISTER OF STATE IN THE MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE  
(SHRI ASHWINI KUMAR CHOUBEY)

(a) and (b) India submitted its first Nationally Determined Contribution (NDC) under the Paris Agreement to the United Nations Framework Convention on Climate Change (UNFCCC) in 2015 and updated its first NDC in August 2022. As per the updated NDC, India has an enhanced target to reduce emissions intensity of its GDP by 45 percent by 2030 from 2005 level, achieve about 50 percent cumulative electric power installed capacity from non-fossil fuel-based energy resources by 2030.
In November 2022, India submitted its Long-Term Low Carbon Development Strategy as per requirements of the Paris Agreement. The strategy lays out the transitions envisaged across seven key sectors, towards low-carbon development pathways. These include i) low-carbon development of electricity systems consistent with development, ii) develop an integrated, efficient and inclusive transport system, iii) promote adaptation in urban design, energy and material efficiency in buildings, and sustainable urbanisation, iv) promoting economy-wide decoupling of growth from emissions and development of an efficient, innovative low emission industrial system, v) development of carbon dioxide removal and related engineering solutions, vi) enhancing forest and vegetation cover consistent with socioeconomic and ecological considerations and vii) ensuring the fulfilment of the economic and financial needs of low-carbon development. With respect to each of these transitions, the strategy elaborates the relevant international and national contexts, the current policies and programmes already being implemented as well as the key elements for each transition, and their potential benefits and challenges.

India’s action on climate change is also guided by the National Action Plan on Climate Change, (NAPCC), which is the overarching policy framework and comprises of national missions in specific areas of solar energy, enhanced energy efficiency, water, agriculture, Himalayan ecosystem, sustainable habitat, green India, human health and strategic knowledge on climate change. These national missions are anchored by specific line Ministries with each Mission having its action plan.

(c) and (d) Under the NAPCC, the Ministry of Housing and Urban Affairs is implementing the National Mission on Sustainable Habitat with the objectives to promote low-carbon urban growth and build resilience of cities to climate change impacts. The mission document provides a roadmap for building a sustainable and climate resilient urban India under five thematic areas—Energy and Green Building; Urban Planning, Green Cover and Biodiversity; Mobility and Air Quality; Water Management; and Waste Management.

The Department of Science and Technology (DST) is funding Techno-endeavors for promoting high-end basic Research, Development & Innovation in cutting-edge technologies. The DST is investing in the identification and adoption of the right balance of the portfolio of emission curtailment technologies. The key intervention areas are; Green Hydrogen, Carbon Capture, Utilization, and Storage (CCUS), high efficiency solar PV, Storage batteries, Solar Thermal devices and system. The DST has also initiated mechanisms to support Research and Development (R&D) in the area of Habitat Energy Efficiency. The programme is focused to promote R&D activities to improve energy performance of buildings and cities.

(e) The Government has taken several measures to promote renewable energy (RE) in the country, including; permitting Foreign Direct Investment (FDI) up to 100 percent under the automatic route; waiver of Inter State Transmission System (ISTS) charges for inter-state sale of solar and wind power for projects to be commissioned by 30th June 2025; declaration of trajectory for Renewable Purchase Obligation (RPO) up to the year 2029-30; setting up of Ultra Mega Renewable Energy Parks to provide land and transmission to RE developers for installation of RE projects at large scale; schemes such as Pradhan Mantri Kisan Urja Suraksha evam Uthaan Mahabhiyan (PM-KUSUM), Solar Rooftop Phase II, 12000 MW Central Public
Sector Undertaking (CPSSU) Scheme Phase II; laying of new transmission lines and creating new sub-station capacity under the Green Energy Corridor Scheme for evacuation of renewable power; approval of National Green Hydrogen Mission with an aim to make India a global hub for production, utilization and export of Green Hydrogen and its derivatives, etc.