

**TANUPRIYA SINGH TANWAR
FOREST RESEARCH INSTITUTE**

India currently ranks fourth in the world in terms of installed renewable energy capacity. In the last seven years, India's non-fossil fuel energy consumption has increased by more than 25%. It now accounts for 40% of our energy mix. After China, the United States, and the European Union, India is the world's fourth largest carbon dioxide emitter.

However, due to its large population, its emissions per capita are much lower than those of other major world economies. In 2019, India emitted 1.9 tonnes of CO₂ per head of population, compared to 15.5 tonnes for the United States and 12.5 tonnes for Russia.

Today, the world recognises that lifestyle plays a significant role in climate change. Today, the prime minister of India like to propose a One-Word Movement to you.

In the context of climate, this One-Word can become the basic foundation of One World. This is a word: **LIFE...L, I, F, E**, which stands for Lifestyle For Environment. Today, we must all work together, with collective participation, to move Lifestyle For Environment (LIFE) forward as a campaign.

This has the potential to become a mass movement for an environmentally conscious lifestyle. Mindful and deliberate consumption is required today, rather than mindless and destructive consumption.

Together, these movements have the potential to revolutionise many sectors, including fishing, agriculture, wellness, dietary choices, packaging, housing, hospitality, tourism, clothing, fashion, water management, and energy. These are topics on which each of us must make conscious decisions every day.

Every day, billions of people around the world will take billions of steps forward in the fight against climate change. And he regard it as a movement that meets every criterion, whether it is economic, scientific, or based on the experiences of the previous century. This is the path of self-discovery. This is the only way to gain advantage.

In the midst of this global climate change brainstorming, **Panchamrit**, being introduced consists of five nectar elements

- First, India's non-fossil energy capacity will reach 500 GW by 2030.
- Second, by 2030, India will have met 50% of its energy needs with renewable energy.
- Third, from now until 2030, India will reduce total projected carbon emissions by one billion tonnes.

- Fourth, by 2030, India will have reduced its carbon intensity by less than 45 percent.
- Fifth, by 2070, India will have achieved the Net Zero goal. These panchamrits will be India's first-ever contribution to climate action.

Today, when India has resolved to move forward with a new commitment and vigour, the transfer of climate finance and low-cost climate technologies becomes even more critical. India anticipates that developed countries will provide \$1 trillion in climate finance at the earliest. Today, in addition to tracking progress in climate mitigation, we must also track climate finance.

The proper justice would be for countries that do not keep their promises on climate finance to be pressured as well.



NARENDRA MODI

~Prime minister of India



"To put forward and further propagate a healthy and sustainable way of living based on traditions and values of conservation and moderation, including through a mass movement for 'LIFE' - 'Lifestyle for Environment' as a key to combating climate change".

'One-Word Movement', to the global community. This one word is LIFE...L, I, F, E, i.e. Lifestyle For Environment. The vision of LIFE is to live a lifestyle that is in tune with our planet and does not harm it.

NARENDRA MODI

PANCHAMRIT



'Panchamrit' being introduced has following characteristics:-

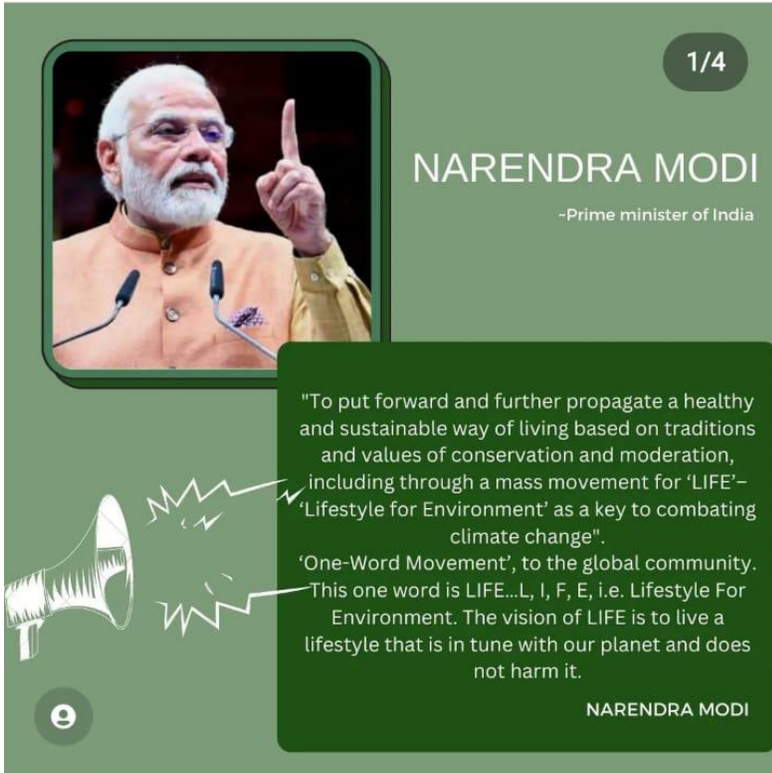
- First- India will take its non-fossil energy capacity to 500 GW by 2030.



- Second- India will meet 50 percent of its energy requirements from renewable energy by 2030.
- Third- India will reduce the total projected carbon emissions by one billion tonnes from now till 2030.

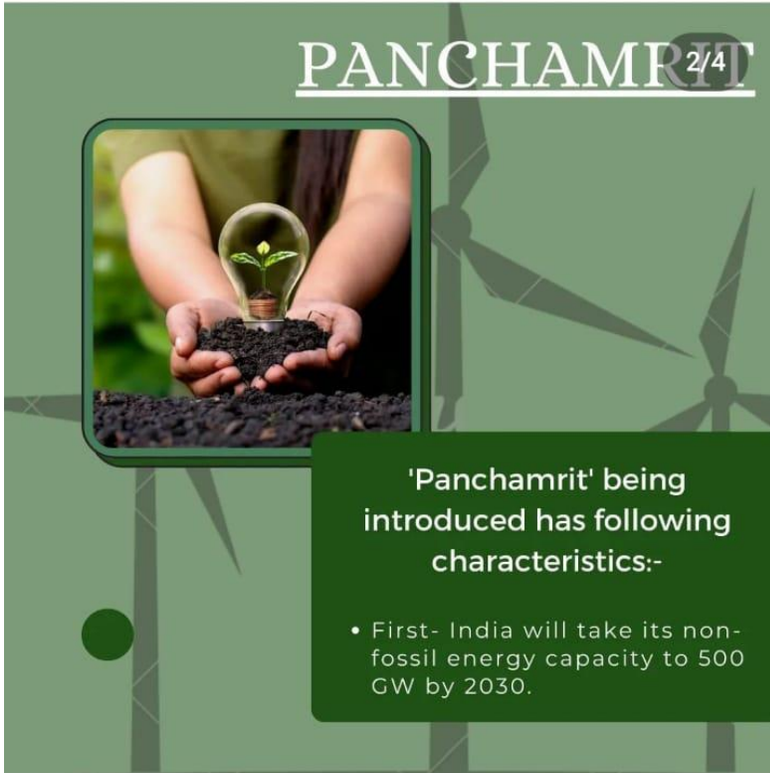


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teamecohealers The Prime Minister's concept of mass mobilisation for 'LIFE'-'Lifestyle for Environment'-as a key to combating climate change." The Ministry of New and Renewable Energy (MNRE) is the Government of India's nodal Ministry for all matters pertaining to new and renewable energy. In terms of installed renewable energy capacity, India ranks fourth in the world. Non-fossil fuel energy in India has increased by more than 25% in the last



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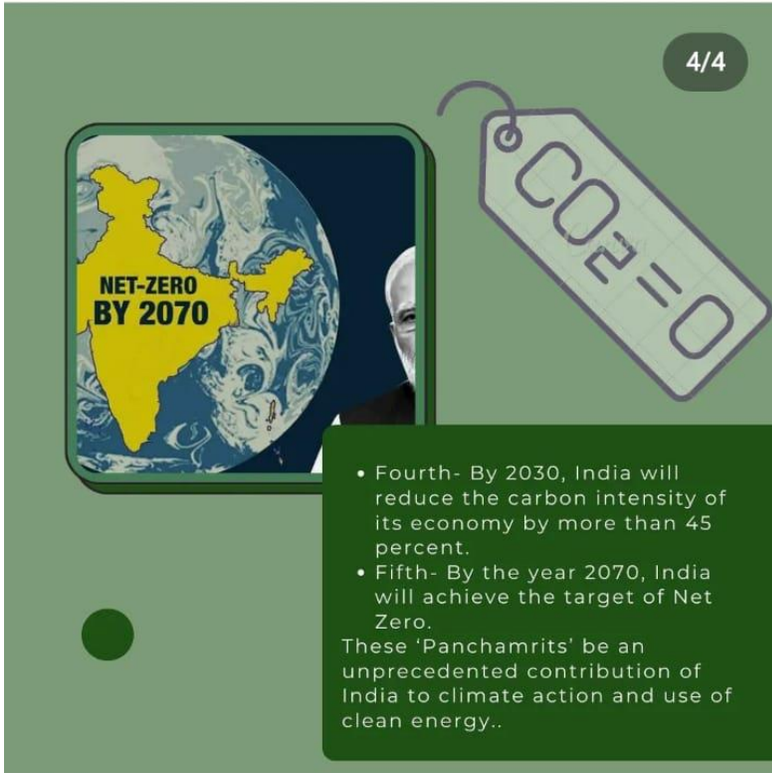
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