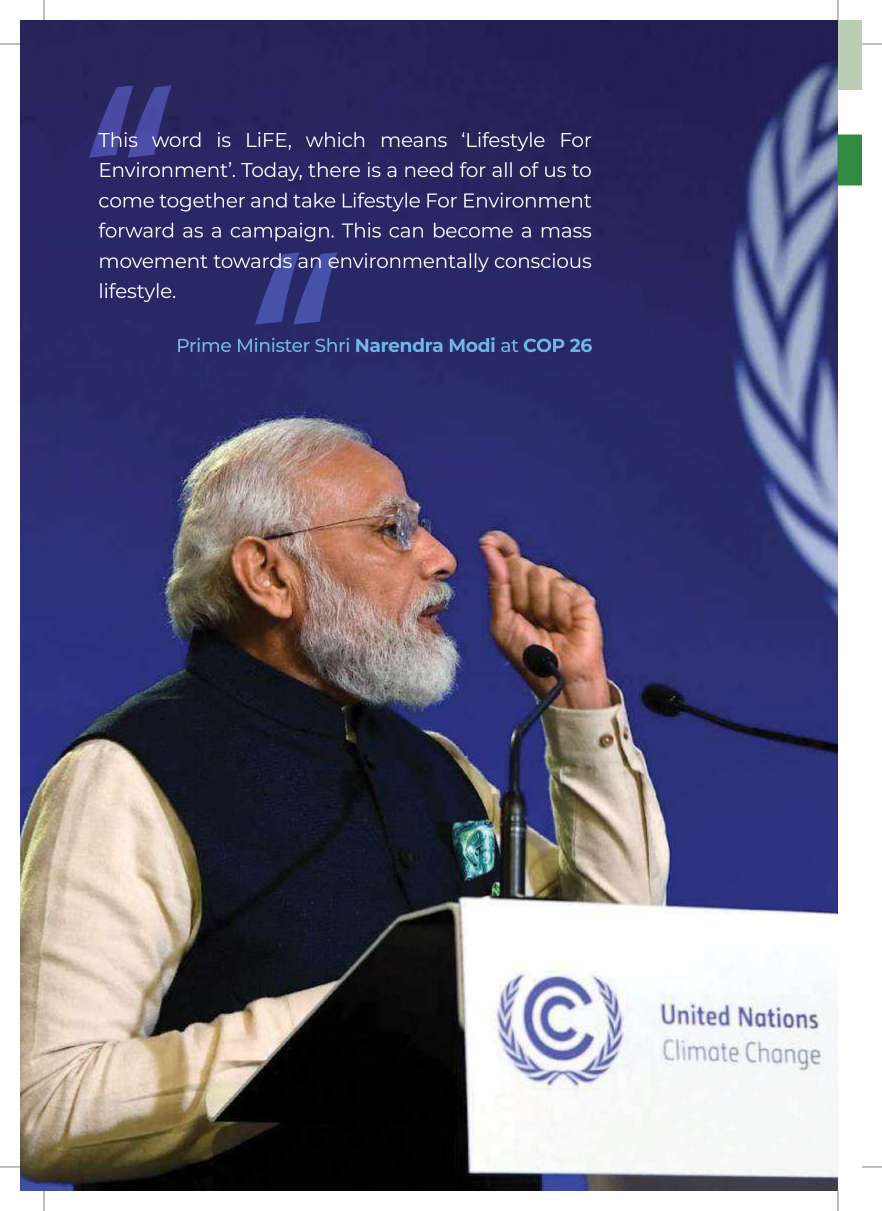




An India-led global mass movement to nudge individual and community action to protect and preserve the environment







## Transitioning from throwaway culture to a circular economy is imperative

Environmental degradation and climate change impact ecosystems and populations across the globe

Without timely action, 800 million to 3 billion people are projected to experience chronic water scarcity due to droughts at 2°C warming.1

Global economy could lose up to 18% of GDP by 2050 without urgent action by all<sup>2</sup>

Several policy reforms have been implemented globally to address environmental degradation and climate change. Actions required at the level of individuals, communities and institutions, despite their enormous potential, have received limited attention.

Changing individual and community behaviour alone can have a significant impact on the environmental and climate crises.

- According to the United Nations Environment Programme (UNEP), if 1 out of 8 billion people worldwide adopt environment-friendly behaviours in their daily lives, global carbon emissions could drop upto 20 per cent<sup>3</sup>
- The 2020 UNDP report 'The Next Frontier: Human Development and the Anthropocene' says that, "Humans wield more power over the planet than ever before. In the wake of COVID-19, record-breaking temperatures, and spiralling inequality, it is time to use that power to redefine what we mean by progress, where our carbon and consumption footprints are no longer hidden."<sup>4</sup>



## India has rich experience in implementing large-scale behavioural change programmes

While the world is focusing on policy and regulatory measures to address the environmental crisis, India has demonstrated success in harnessing the power of collective action to solve complex problems.



**Swachh Sagar Surakshit Sagar** campaign aimed to remove approximately 15,000 tonnes of waste from 75 beaches in 75 days.<sup>6</sup>

The **Swachh Bharat Mission (SBM)** led to the construction and use of over 100 million toilets in rural India within a span of 7 years.<sup>7</sup>





**Ujjwala Scheme** increased households with LPG connections from 62 percent in 2015 to 99.8 percent<sup>8</sup> in 2021









### LiFE is an India-led global mass movement



LiFE was introduced by Prime Minister Narendra Modi—at COP26 in Glasgow on 1 November 2021—as a mass movement for "mindful and deliberate utilization, instead of mindless and destructive consumption" to protect and preserve the environment.



It aims to nudge individuals and communities to practice a lifestyle that is synchronous with nature and does not harm it.



Those who practice such a lifestyle are recognised as **Pro Planet People** 

India is the first country to include LiFE in its Nationally Determined Contributions:

"India will put forward and propagate a healthy and sustainable way of living based on its traditions and the values of conservation and moderation, including through a mass movement for LIFE, as a key to combating climate change."

## LiFE builds upon India's environment-friendly culture and traditional practices

The average carbon footprint per person in India is 1.8 tonnes per year, as compared to the global average of 4.5 tonnes<sup>9</sup>.



Several unique water harvesting techniques, contextual to local conditions, are practised across India. These include the step wells of Gujarat and Rajasthan, the underground tanks (tankaa) of Tamil Nadu, the check dams (johads) of Rajasthan and the Zabo system of Nagaland that deposit the water in pond-like structures on terraced hillsides.

Clayware, for example, are commonly used for cooking and serving purposes. Across the country, street and public food establishments continue to serve food in plant-based biodegradable utensils (sal tree leaves) and tea in clay pots (kulhad).





Several traditional Indian practices such as adaptive architectural forms that minimise electricity consumption and hand-washing and sun-drying of clothes, as well as a dietary preference for plant-based foods and millets

# MISSION Life

Mission LiFE seeks to translate the vision of LiFE into measurable impact.

It is designed with the objective to mobilise at least one billion Indians and other global citizens to take individual and collective action for protecting and conserving the environment in the period 2022-28.

Within India, at least 80 percent of all villages and urban local bodies are aimed to become environment-friendly by 2028.

## As a global programme, Mission LiFE envisions three core shifts in our collective approach towards sustainability



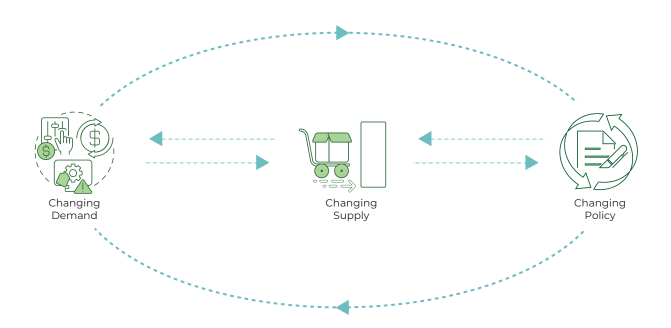
**Change in Demand (Phase I):** Nudging individuals across the world to practice simple yet effective environment-friendly actions in their daily lives.



**Change in Supply (Phase II):** Changes in large-scale individual demand are expected to gradually nudge industries and markets to respond and tailor supply and procurement as per the revised demands.



**Change in Policy (Phase III):** By influencing the demand and supply dynamics of India and the world, the long-term vision of Mission LiFE is to trigger shifts in large-scale industrial and government policies that can support both sustainable consumption and production.



The mission will be incubated, curated and piloted by NITI Aayog and subsequently implemented by the Union Ministry of Environment, Forest and Climate Change, in a non-linear and non-sequential manner. While a proceeding phase will organically feed into the next phase of Mission LiFE, all phases are equally simultaneous in nature.



### Mission LiFE 2022-23

In 2022-23, Mission LiFE will focus on Phase I, Change in Demand, by nudging individuals, communities and institutions to practice simple environment-friendly actions (LiFE actions) in their daily lives. In view of Mission LiFE being launched in the 75<sup>th</sup> year of India's independence, a comprehensive and non-exhaustive list of 75 individual LiFE actions across 7 categories is identified such that most actions are:

- Specific and measurable
- Easy to practice by individuals, communities and institutions, with minimal supply-side dependencies
- Non-disruptive to ongoing economic activity, and, in fact, promoting economic activity in the foreseeable future

### **List of Actions**

Energy Saved							
1	Use LED bulbs/ tube-lights						
2	Use public transport wherever possible						
3	Take the stairs instead of an elevator wherever possible						
4	Switch off vehicle engines at red lights and railway crossings						
5	Use bicycles for local or short commute						
6	Switch off irrigation pumps after use						
7	Prefer CNG/ EV vehicle over petrol/ diesel vehicles						
8	Use carpooling with friends & colleagues						
9	Drive in the correct gear. Keep your foot off the clutch when not changing gears						
10	Install a solar water or solar cooker heater on rooftops						
11	Switch off appliances from plug points when not in use						
12	Use biogas for cooking and electricity needs						
13	Keep temperature of Air Conditioners to 24 degrees						
14	Prefer pressure cookers over other cookware						
15	Keep your electronic devices in energy-saving mode						
16	Use smart switches for appliances which are used frequently						
17	Install community earthen pots for cooling water						
18	Defrost fridge or freezer regularly						
19	Run outdoors instead of on a treadmill						
	Water Saved						
20	Adopt cultivation of less water intensive crops like millets						
21	Participate in recharge of rural water bodies through Amrit Sarovar Scheme						
22	Practice crop diversification. Move from rice & wheat cultivation to pulse & oil seed cropping system.						

23	Use efficient water saving technologies (like micro-irrigation, bunding, farm ponds, zero tillage, direct seeded rice, alternate wetting and drying and others)						
24	Create rainwater harvesting infrastructure in home/ schools/ offices						
25	Use drip irrigation systems created with waste materials, wherever possible						
26	Reuse water from washed vegetables to water plants and other purpose						
27	Pre-soak heavy pots and pans before washing them						
28	Do not discard unused stored water every time there is fresh water coming in taps						
29	Use buckets instead of hose pipes to water plants/ floors/ vehicles						
30	Fix leaks in flushes, taps and waterpipes						
31	Use water-efficient fixtures for taps, and showerheads, and toilet flush units						
32	Invest in a water meter for your house to measure water consumption regularly						
33	Reuse water drained out from AC/RO for cleaning utensils, watering plants and others						
34	Prefer a water purification system that wastes less water						
Single Use Plastic Reduced							
35	Use cloth bag for shopping instead of plastic bags						
36	Carry your own water bottle wherever possible						
37	Reuse glass containers/ packaging plastic items as storage boxes						
38	Participate in and mobilize participation for clean-up drives of cities and water bodies						
39	Prefer using non-plastic eco-friendly cutlery during gatherings and events						
40	Turn off running taps when not in active use						
41	Use menstrual cups instead of sanitary napkins						
42	Use recycled plastic over virgin plastic, wherever possible						
43	Use steel/ recyclable plastic lunch boxes and water bottles						
44	Cut the packaging bags used for milk, buttermilk, etc. only partially to avoid plastic bits from mixing into biodegradable waste						
45	Opt for bamboo toothbrushes and neem combs						
	Sustainable Food Systems Adopted						
46	Include millets in diets through Anganwadi, Mid-Day meal and PD scheme						
47	Compost food waste at home						
48	Create kitchen gardens/ terrace gardens at homes/ schools/ offices						
49	Prepare organic manure from cow dungs and apply to farms						
50	Prefer locally available and seasonal foods						
51	Use smaller plates for daily meals to save food wastage						
	Waste Reduced (Swachhata Actions)						
52	Contribute cattle waste, food waste, and agricultural waste to biogas plant (provided under GOBARDHAN)						
53	Practice segregation of dry and wet waste at homes						
54	Use agricultural residue, animal waste for composting, manuring and mulching						

55	Recycle and reuse old newspapers, magazines					
56	Feed unused and uncooked vegetables leftovers to cattle					
57	Set printer default to double-side printing					
58	Repair, reuse and recycle old furniture					
59	Buy paper products made from recycled paper					
60	Donate old clothes and books					
61	Do not discard waste in water bodies and in public spaces					
62	Do not let pets defecate in the public places					
	Healthy Lifestyles Adopted					
63	Encourage use of millets in food and indigenous herbs and medicinal plants for nutrition and well being					
64	Prefer consuming natural or organic products					
65	Start biodiversity conservation at community level					
66	Plant medicinal plants such as neem, tulsi, giloy, mint, curry leaves, ashwagandha, curry leaves etc. within household premises					
67	Practice natural or organic farming					
68	Plant trees to reduce the impact of pollution					
69	Avoid purchasing products/souvenirs made from skin, tuskers and fur of wild animals					
70	Create and volunteer at community food and cloth banks, and at animal shelters					
71	Initiate and/or join green clubs in your residential area/ school/ office					
E-Waste reduced						
72	Repair and use electronic devices over discarding the devices					
73	Discard gadgets in nearest e-recycling units					
74	Use rechargeable lithium cells					
75	Prefer cloud storage over a pen drive / hard drive					

### **Key Performance Indicators and Targets**

The key performance indicators and corresponding targets of Mission LiFE, from 2022-28, are as follows. These are indicative targets and may be subject to change.

Results Framework Matrix											
	Unit	Target Value									
Key Performance Indicator		Year I	Year II	Year III	Year IV	Year V	Total Value at the end of Year V				
Number of Pro Planet People	Million	150	400	650	900	1000	1 Billion				
Number of LiFE Villages	Thousand	77	206	335	463	515	515,000				
Number of LiFE ULBs	Hundred	5	15	24	33	37	3700				
Number of LiFE Districts	No.	115	306	498	690	766	766				

(Details of project implementation in view of the above objectives and targets are included in the Mission LiFE Guidelines, to be released soon.)

### **Impact**

When estimated against a business-as-usual scenario by 1 billion Indians in 2022-23 to 2027-28, the impact of LiFE actions can be significant, as demonstrated below with select examples:



Switching off the car / scooter engines at traffic lights / railway crossings can save up to 22.5 billion kWh of energy



Turning off running taps when not in active use can save upto 9 trillion litres of water



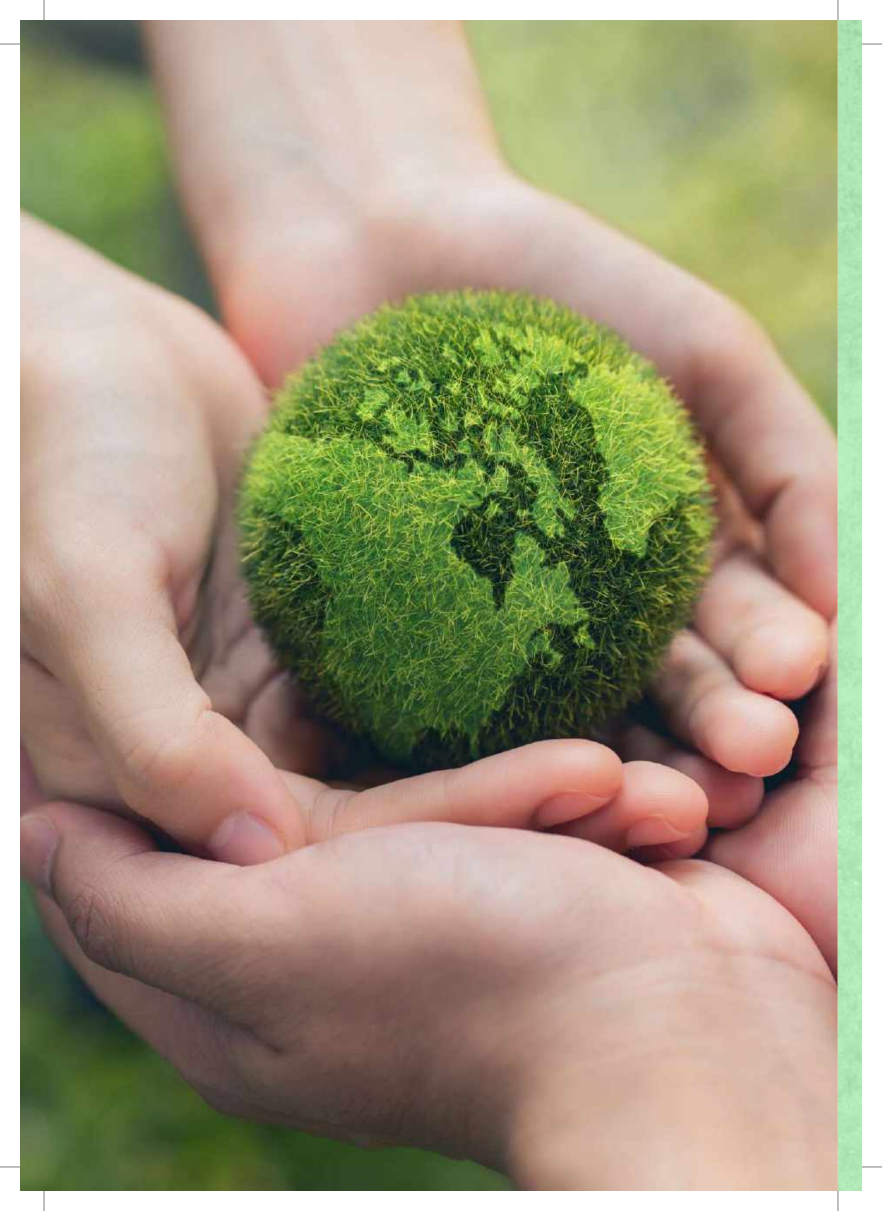
Using a cloth bag instead of a plastic bag while shopping can save up to 375 million tonnes of solid waste from entering the landfill



Discarding
non-functioning
gadgets in the
nearest
e-recycling unit
can recycle
upto 0.75
million tonnes
of e-waste



Composting waste food at home can save up to 15 billion tonnes of food from going to landfills



## GLOBAL MISSION Life

### **LiFE and a Sustainable Development Goals (SDGs)**

The SDGs focused on sustainable cities and communities (SDG 11), responsible production and consumption (SDG 12), climate change (SDG 13), life on land (SDG 15), and life under water (SDG 14) emphasize that all individuals ensure that their lifestyles are in sync with the resources available on the planet.

Further, research from the New Climate Economy highlights that bold environmental action could create as many as 65 million jobs by 2030 (SDG 8: Decent Work and Economic Growth).

SDG 12 entails decoupling economic growth and environmental degradation and demands more efficient and environmentally friendly management of resources, including improving energy efficiency, sustainable infrastructure, access to basic services, and providing green and decent jobs to ensure a better quality of life for all. The societal responsibility towards SDG 12 goes beyond businesses, to involve individual consumers as active participants in the process of achieving this goal.

Given the global commitment to achieving the SDGs by 2030, it is important to note that Mission LiFE contributes directly and indirectly to almost all the SDGs.



### Mission LiFE for the world

#### **Global Call for Ideas and Papers**

Ideas and research proposals are invited from leading global scholars on how environment-friendly actions can be adopted by individuals, communities and institutions in a measurable and attributable manner. The top 5 ideas will be acknowledged at an international LiFE conference in June 2023.

### LiFE Compendium of Global Best and Traditional Practices

NITI Aayog and
MoEFCC, in partnership
with United Nations
India, will create a
comprehensive
repository of traditional
and contemporary best
practices from around
the world that facilitate
the adoption of
environment-friendly
lifestyles by individuals
and communities.

### Partnering with other countries

MoEFCC and the
Ministry of External
Affairs, with the support
of NITI Aayog, will
coordinate efforts to
continually identify and
build capacity of
countries worldwide to
implement Mission LiFE
for their respective
populations.

#### **Proposed International LiFE Day**

By demonstrating the impact of sustainable lifestyles, Mission LiFE will endeavour to mobilise the global community to adopt LiFE and eventually towards getting the proposed International LiFE Day announced by the UN General Assembly.

### References

- Intergovernmental Panel on Climate Change (2022).
   https://www.ipcc.ch/report/sixth-assessment-report-working-group-ii/
- 2. Swiss Re (2021). https://www.swissre.com/institute/research/topics-and-risk-dialogues/climate-and-natural-catastrophe-risk/expertise-publication-economics-of-climate-change.html
- 3. United Nations Environment Programme (2020). https://www.unep.org/emissions-gap-report-2020
- 4. United Nations Development Programme (2020). https://www.undp.org/belarus/publications/next-frontier-human-development-and-anthropocene
- 5. Ellen MacArthur Foundation (2016). https://ellenmacarthurfoundation.org/circular-economy-in-india
- 6. PIB (2022). https://pib.gov.in/PressReleaseIframePage.aspx?PRID=1860108
- 7. SBM Dashboard (accessed on 10th October 2022). https://sbm.gov.in/sbmreport/home.aspx
- 8. PMUY website (accessed on 10th October 2022). https://pmuy.gov.in/about.html
- World Bank data (accessed on 10th October 2022). https://data.worldbank.org/indicator/EN.ATM.CO2E.PC?locations=IN-1W
- 10. TERI (2022). https://www.teriin.org/sites/default/files/2022-03/Water%20Efficient%20Measures%20 for%20Residential%20Townships-compressed\_2.pdf

## उपस्थास्ते अनमीवा अयक्ष्मा अस्मभ्यं सन्तु पृथिवि प्रसूताः । दीर्घं आयुः प्रतिबुध्यमाना वयं तुभ्यं बलिहृतः स्याम ॥

"We aspire to live long, our children too should live long and be free from sickness and consumption. We are reared in the lap of the Mother Earth. May we have a long life [provided] we are watchful, alert and sacrifice our all for Her."

Atharva Veda (A.V.) 12.1.62





