SAVIE IEARTHI MISSION **Community Driven Climate - Tech Global Startup**

The World's **Biggest Problem**

- Increasing Temperature
- Increasing Flood
- Rising Disasters
- Melting Glaciers Fastly
- Deforestation
- Pollution
- Water Scarcity





SAVE EARTH MISSION

If We Don't Act Now Our Future is In Danger Zone

BROKEN CLIMATE ACTIONS - A CALL FOR CHANGE

INEFFECTIVENESS OVER TIME

- Since COP 1995, climate efforts have increased, yet global warming continues unabated.
- Larger gatherings and increased air travel for conferences without substantial results.

MEDIA FOCUS, INSUFFICIENT PLANS

- More media coverage, but climate plans remain inadequate to address the crisis.
- The spotlight on climate has grown, but action on the ground lags behind.

FAILED FINANCIAL INCENTIVES

- Financial incentives have often benefited larger carbon emitters instead of promoting compliance.
- The current system fails to hold major emitters accountable.

LACK OF EFFICIENT FRAMEWORK

- Absence of an efficient, inclusive, and time-bound framework for meaningful climate action
- Urgent need for concrete steps to combat the imminent climate

CLIMATE CRISIS ALERT

- We are in a climate crisis, and current actions fall short of mitigating human-linked emissions.
- It's time to re-evaluate and intensify global efforts to avert catastrophe.





SOLUTIONS OF BIGGEST PROBLEM

Community is the Only Solution

The Power of Community

The global climate crisis can't be solved by individuals alone. Collective Action is our most powerful tool to combat rising temperatures, disasters, and pollution.

Why Community Matters

Unified Effort: When we join forces, our impact grows exponentially

Inspiring Climate Action

This mission depends on you-individuals, families, and communities By taking ownership of our carbon footprint, we each contribute to the larger solution

Lets Come Together

Take Action: Make climate-friendly decisions every day

Together, We Can Make a Difference!

HOW DO WE SOLVE WORLD'S BIGGEST PROBLEM

STRONG COMMUNITY

Critical mass awareness for a rapid national, regional & global response to climate change

ENERGY EFFICIENCY

EV VEHICLES

The powerful tools and products that can significantly reduces the energy consumption and reduces the greenhouse gas emissions.

Through EV Vehicles we can reduce large number of carbon emissions

TREE PLANTATION

Tree plantation can help reduce pollution and improve air quality



CLEAN CLIMATE & ENERGY EFFICIENCY \$100 Trillion OPPORTUNITY Clean Climate Industry Components

SAVE

MISSION

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Electric Vehicles

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Low Energy Consumption products

Energy Efficiency Technologies Climate Advocacy

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Sustainable Infrastructure

Afforestation and Greener Earth

Clean Climate Opportunity – Recent Articles India

'G20 ecos need to spend \$35 tn more for net-zero'

TIMES NEWS NETWORK

New Delhi: G20 economies would need to invest about an estimated \$35 trillion this decade, over and above the current spending, to be on track to reach net zero greenhouse gasemissions target by 2050, a study by McKinsey said.

"While G20 economies have made tangible progress in reducing emissions in recent years, CO2 emissions need to further decrease by almost 50% by 2030 as against 2020 levels to reach the netzerogoalon time. To achieve that goal, much of the investment needed would need to be made upfront to successfully transform the



world's energy and land usesystems," analysts at the management consulting firm said. The report was released on the sidelines of the B20 summit.

To put it in perspective, G20 economies at present emit about 31 gigatons CO2 per annum and would need to reduce that by about half by the end of this decade. While China and some Latin American countries have the highest emissions reduction requirements among the

upper middle income countries, Germany has the highest reduction needs among high income countries.

Business-led innovations can account for a considerable proportion of financing required to meet the sustainability goals, helping close some amount of the net zero gaps, suggest experts. Societies would need to consider greater public-private commitment and collaboration. new incentives and even bolder innovation possibilities, analysts said.

"Market responses to new incentives for net zero occur when subsidies or other forms of public support crowd in more private spending, as could regulatory and policy changes. For example, government grants and concessions, or funding from state-owned enterprises and development finance institutions could help improve the risk and return profiles of investments. Greater public support could also further accelerate technology learning, resulting in avoided spending towards the net zero investment gap," they said.

Besides, new high growth opportunities across sectors from healthcare to renewables can fuel long-term economic growth that drives progress towards sustainability and inclusion goals.

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Ahmedabad needs ₹4.4L crore to turn net zero city by 2070 Signesh.Parmar

edabad: In the span of sar, from 2025 to 2022, the ta of Ahmedahad rele d a staggering 15.1 million men of carbon dioxide ing in a per capita burden 1 tonnes of CO2. To trans-Ahmedalsail into a net e gas emissions, the city need to allocate Rs 4.4 ore over the next 47 yetowards enhancing its inchure and syst

d in a comprehensive re rt called the "Climate Resi err called the "Climate Resi-ient. City Action Plan". CRCAP), prepared for the shmedabad Municipal Cor-oration (AMC) with support rom the CapaCTUES II pro-ect. The project is funded by the Series Association Development Swiss Accency for Develop and Cooperation (SDC International International Initiatives (ICLEI) Asia Ahmedabad ids as one of the plone in India to des

e a substantial amo of energy equivalent to tionales (GJ n coal burned in therm replacts and the usage of s like diesel and petrol. Ti at this in perspective, this rgy consumption is com able to burning 9.8 trillion att LED light bulbs for an r. A net zero city refers to but balances its proonho sources and the imple-ion of carbon reduc n practices. Key strategies chieve this goal includ ion of buil

The CRCAP enco upply and sanitation, ur ng and biotivers ter risk redu ilities, costs, and beresilience by 2070. For in-ice, in the energy sector, nedabed aims to reduce A net zero city is one which produces carbon-free energy eq to or exceeding the amount of greenhouse gases it emits. Strategies to move towards net zero include electrification of gs and transport, increased energy efficiency and a

NET ZERO CITY

ons in 2021-22

ENERGY USE: Transport EMISSIONS REND (2017-18 TO 21-22: 17.4% THE FARMER

dential buildinos (24%) and transport (16%)

diesel (13.9%), petro (13,8%) and natural gas (13,6%) VESTMENT NEEDED FOR AHMEDABAD TO REACH NET ZERO BY 207

operations 20	121-22	sector	(His crive)	(Es crure)	(As cro
PREDOMINANT ENERGY CONSUMERS		Built environment and energy	2.96 lakh	Not estimated	2.96 ka
Water supply]	57%	Transport	64,950	Not estimated	64,95
Wastewater treatment Street lighting	10%	Water	992.5	48,553.8	49,546
	12%	Wastewater	294.6	4,538.7	4,933
		Storm water	Not estimated	3,022.1	3,022
GHG EMISSIONS		Solid waste	2,490.4	11,330	13,820
Water supply Wastewater treatment	50%	Urban greening and biodiversity	Not estimated	8,580	8.000
	17%	Air quality	Not estimated	Not estimated	Not
		Total	3.45 lakh	75,624.7	4.49 14

re wasteto-energy projects. In the transportation sector, Ahmedabad aims to reduce greenhouse gas emissions by To achieve this, the city plans to implement energy of ficiency measures in built

em (BRTS), intro tric buses and ve

AIR TEMPERAT TRENDS: AMU

average air

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Climate projections f (jarat SAPCC (2021)

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Save Earth Mission

World's Biggest Mission focused on addressing environmental challenges and promoting sustainable practices to protect our planet. Its primary goal is to raise awareness, inspire action, and drive positive change in areas such as climate change mitigation, conservation, and eco-friendly practices to ensure a healthier and more sustainable future for Earth and its inhabitants.

Mission - World Carbon Neutral by 2040

Clean Climate

The Clean Climate is a global distribution platform designed to facilitate the worldwide distribution of solutions and spread the biggest mission to Save Earth to every home worldwide. It serves as the distribution arm for the Save Earth Mission, making essential environmentally friendly solutions more accessible to address the urgent climate challenges we face.



SAVE EARTH MISSION – GRAND TAKE-OFF EVENT







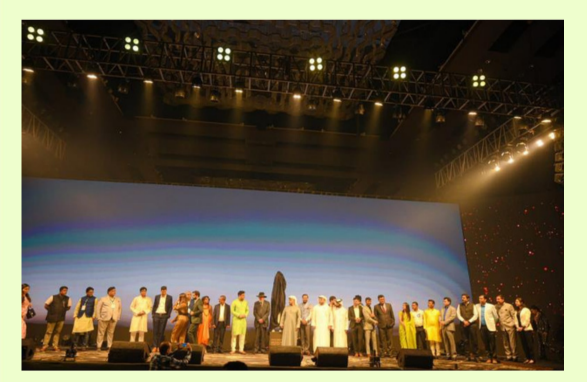
























THE PLATFORM FOR COMMUNITY

The Save Earth Mission is a community-driven organization managed by a decentralized autonomous organization (DAO)

This structure allows for collective decision-making by the community, promoting transparency and fairness.

All assets and profits generated by the mission are dedicated solely to the community's benefit, not to any individual.

The DAO framework enables members to engage in governance, ensuring that the mission reflects the shared values of environmental sustainability and collective responsibility.

By adopting this decentralized approach, the Save Earth Mission encourages collaboration and shared ownership among the community to protect our Mother earth from Biggest Challange.

SEM ECOSYSTEM

PROJECTS DEDICATED TO COMMUNITY BENEFITS ONLY





BIGGEST LOYALTY CARD



SAVE EARTH MISSION

HARI SHANKAR SHARMA VALID UPTO: 12/23





SEM LOYALTY CARD PRIVILEGE PARTNERS

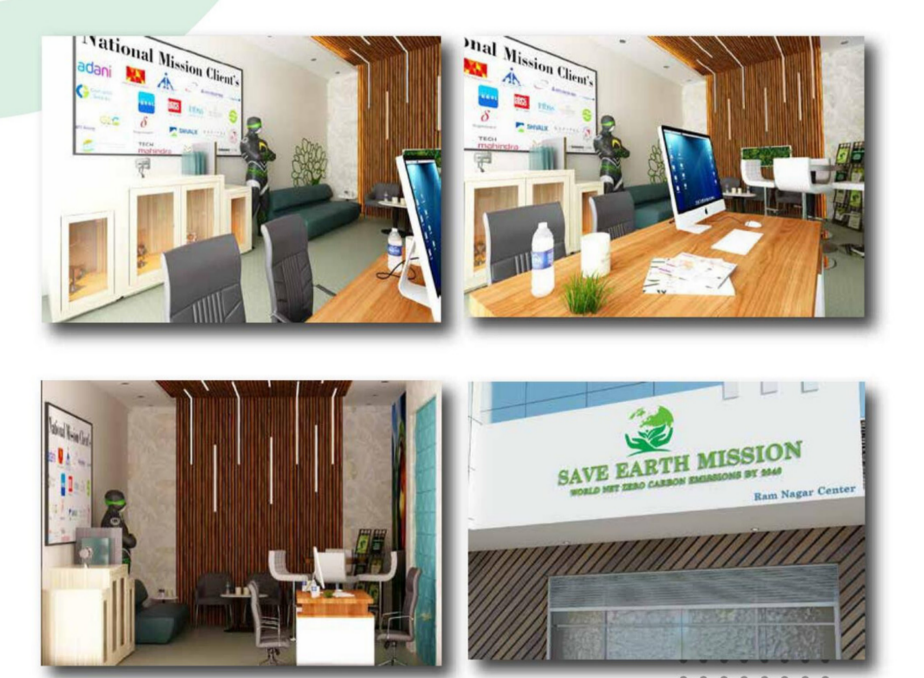








Save Earth Mission Centers





Save Earth Mission Centers Available Soon In Every Pin Code





Official Launch - 15 Dec 2024 Global Launch - 25 May 2025

SAVE EARTH MISSION





REGISTRATION IS

CORE TEAM REGISTRATION OPEN



CORE TEAM EXCLUSIVE BENEFITS

EARLY ACCESS OF INFORMATION

PRIVATE TELEGRAM GROUP FOR CORE TEAM

VIP SEATINGS IN EVENTS



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VIP ISLAND ACCESS IN SEM VERSE



HILL GARDEN ACCESS IN SEM VERSE

100 LUCKY WINNERS WILL GET FREE LOYALTY CARD

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BENEFITS



ASK YOUR SENIOR SPARTAN FOR INVITATION LINK & BE PART OF WORLD'S BIGGEST OPPORTUNITY

A SURPRISE GIFT WILL WAIT FOR YOU ON 15 DECEMBER

MONTHLY CONTEST ON REGISTRATION

Get Your Invitation link and start Build Your Community

A Highest Registration Referrer Will Be the Winner of EV SCOOTY at the End of Every Month

This contest will remain valid until December 31st

NOTE : KYC Approved Registration Count Only







STAY CONNECTED

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SAVE EARTH MISSION +	251 posts	43.1K followers	12 following
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SAVE EARTH MISSION

Feel Proud To Be Part of World's Biggest Mission **SPREAD THE WORD TO SAVE EARTH**

www.saveearthmission.com