



GREEN EVANGELISATION MOVEMENT

Solution for pollution begins here



SOLUTION FOR POLLUTION

Registration details

Registered Name	- Green Evangelisation Movement Council
Registered Office	- 391/A, Punnampampil Bldg, KK Road, Ponkunnam, Kottayam, Kerala, 686506
Brand Name	- GREEN EVANGALISATION MOVEMENT
Short Name	- GEM
Registered as	- Section 8 Company
Type	- Non Profit Organisation
Area of operation	- All states of India
Members	- 3 Directors & 4 Promoters
Licensed Authority	- Ministry of Corporate Affairs, New Delhi
Licence No	- 149216
CIN No	- U88900KL2023NPL083533
DIN No	- TVDG04533E
PAN No	- AAKCG7253Q
Toll Free Number	- 1800 202 9394
Website	- www.greenevangelisation.org
E Mail ID	- support@greenevangelisation.org

Index

Message - 01.....	President
Page 03 - 04.....	Air pollution & Solution
Page 05 - 14.....	About Electric vehicles
Page 15 - 22.....	UN Electric Mobility Program
Page 24 - 28.....	More solutions for pollution
Page 20 - 30.....	Paris Agreement
Page 31 - 38.....	Going green sooner the better
Page 39 - 46.....	Promoting Solar agriculture
Page 47 - 48.....	Value of our short life
Page 50 - 68.....	World leaders about climate change
Page 70 - 85.....	Team Green Messages
Page 86 -88.....	Donate us

TEAM GREEN



JOSE GEORGE

All of us belong to Kanjirappally, a small town of Kerala in Kottayam district but we as Kanjirappally Achayans believe in helping and supporting others in time of need especially for the poor and the disabled. Moreover my past was a bit different from the other members of the Team who are associated with Jesus Youth Movement

I was really late to understand the fruitfulness of that movement and really enjoyed my young age with political and other cultural activities which were not satisfying to spiritual life.

Even though late, I am compensating for the lost days of my past by dedicating the rest of my life to concentrate on spiritual as well as social activities, especially Green Evangelisation Movement, an organization which really promotes different solutions for pollution. Myself was really attracted by the activities of this movement where it was concentrating more on practical solutions to reduce pollution rather than mere awareness programs.

Moreover, we can find thousands of organizations which are concentrating on helping the community after they have fallen ill but I have not found anybody who really works to prevent such diseases from happening. This is where GEM makes a difference and I am fully motivated to lead this green movement with full dedication and commitment to spread the message of solutions for pollution.

Man-made activities have polluted and contaminated our precious environment which God the Almighty has given us to lead a healthy, happy life on this planet. But I am really shocked to know that air pollution has become such a devastating and terrible nightmare that it is killing millions of people annually and also the reason for billions being seriously affected with chronic respiratory and many other diseases as a life time illness.

I am fully confident that my involvement in GEM will motivate people to make a change in the present polluted ways of easy living and make a sudden change in the life styles of common man, so as to save the environment as a whole and also increase the healthy life span of human beings which shoots up the productivity of individuals and thereby leading to a much developed society.

**PRESIDENT
GREEN EVANGALISATION MOVEMENT**



***Charging cars @ your Solar house
Will be Smarter ... Better..... Cleaner***



I love a sun powered country



Air Pollution and Solution

UN CLIMATE ACTION

Speaking confidently and categorically at the first Climate Vulnerable Finance Summit of 48 nations systematically exposed to climate related disasters, UN chief said that, they needed reassurance of financial and technical support which will be forthcoming.

To rebuild trust, developed countries must clarify now how they will effectively deliver \$100 billion dollars in climate finance annually to the developing world, as was promised over a decade ago”, he said. He also said that to get the “world back on its feet”, restore cooperation between governments and recover from the pandemic in a climate resilient way, many have to be supported.

Mr. Guterres asked for a clear plan to reach established climate finance goals by 2025, something he had promised earlier to emphasize to the G20 finance ministers.

The global transportation sector accounts for almost half of energy related carbon emissions and this proportion is rising. Air pollution emissions from transport have been linked to nearly 400,000 premature deaths annually. Almost half of all deaths by air pollution are caused by diesel, petrol and CNG emissions from the transportation sector, while those living closest to major traffic arteries are up to 12% more likely to be diagnosed with dementia.

A global solution for this is to reduce vehicle emissions to the maximum as an important intervention to improve air quality, especially in urban areas. Policies and standards that require the use of cleaner fuels with advanced vehicle emission standards and the promotion of electric vehicles will reduce vehicle emissions to a great extent. Team green is fully committed behind the same to save the lives of millions and billions affected by chronic diseases due to air pollution.

When the air is polluted through carbon and other poisonous emissions, microscopic flecks which are small enough to enter the bloodstream via the respiratory system, leads to asthma, lung cancer, chronic heart diseases, stroke etc. Among the world’s megacities of million or more people, the most PM2.5-toxic in 2019 was the Indian capital New Delhi where Air pollution has now become a symbol of Delhi, followed by Lahore in Pakistan, Dhaka in Bangladesh, Kolkata in India, Linyi and Tianjin in China, and Jakarta in Indonesia.



Your electric vehicle is ready now ...



Electric vehicles are taking the world by storm



UN CLIMATE ACTION

UN Secretary General stated that financial institutions play a very crucial role supporting countries in the short term, and should facilitate the low Carbon, climate resilient recovery, or it will entrench them in high Carbon, business as usual, fossil fuel intensive investments. “We cannot let this happen”.

The UN Secretary General reminded us that the recent climate impacts we are seeing today is currently at 1.2° above pre industrial levels that give the whole world a shocking glimpse of what lies ahead, prolonged droughts, extreme and intensified weather events and unexpected horrific flooding.

Science has long warned that we need to limit temperature rise to 1.5°. Beyond that, we risk calamity. Limiting the overall global temperature rise is a matter of survival for climate vulnerable countries”, he emphasized.

Electric Vehicles - A Saviour

As vehicular pollution is the single biggest reason for deteriorating air quality, the perfect remedy for the same is to promote the two available technologies that really help to reduce carbon dioxide emissions, other poisonous chemicals, fine particle emissions, especially if powered by renewable energies, are the most eco-friendly alternatives called hydrogen and electric vehicles.

We must keep in mind that electric vehicles are 100% green and the best option to reduce our environmental footprint on transportation. We are fully committed to take vital steps for replacing the millions of petrol, diesel and CNG vehicles to electric vehicles, as the first major step towards enabling a healthy green environment which reduces air pollution to the maximum and thereby saving the lives of billions of people across the globe. Hydrogen, which is also the most eco-friendly alternative, can be used to power electric vehicles.

Although there are several measures and steps to be taken for reducing pollution, we as a non profit organization feel that the replacement of petrol and diesel vehicles should be the first positive step to be taken for reducing air pollution because the transportation sector alone with fuel powered vehicles contribute nearly 50% of the global air pollution. Most of the Asian countries have announced many promotional measures for the wide use of electric vehicles. Japan and China are already saving billions of litres in fuel consumption every year by introducing maximum electric vehicles.



*Goodbye Petrol bunks
My home The best charging station*



Lets charge our batteries at home... the new petrol bunk



Team Green & Electric Vehicles

Green Evangelization Movement with electric vehicles has been in the limelight for quite some time but the target is way too ambitious. Even with high investments, country policies and incentives, industry stalwarts explain that Asia still has a long way to go regarding the popularity of electric vehicles.

Electric vehicles in Asia have opened ample business opportunities for automobile companies within the country and across the globe. Above all Team green has taken it up as a global challenge to voice the same in the strongest way possible because it's a basic right and need of humanity to get clean air to breathe.

Green Evangelization Movement is glad to have this golden opportunity of promoting maximum electric vehicles instead of fuel powered vehicles because it automatically saves the lives of millions of people and further protects billions of people who are affected by chronic respiratory and other related diseases due to air pollution. Now the time has come to make things happen by promoting maximum electric vehicles across the globe.

Our humble appeal to all the citizens is that if you are sincerely patriotic towards saving your country, your brothers, sisters, dear ones or the earth as a whole from the massive disaster of air pollution which result in climate change destructions, then please don't hesitate to take an honest decision that your next vehicle will be an electric vehicle or your first vehicle will be an electric vehicle. A major global clean transport disruption is needed as an initial move to reduce air pollution for promoting a healthy green environment.

UN CLIMATE ACTION

The UN chief highlighted that only 21% of climate finance goes towards adaptation and resilience, and there should be a perfect balanced allocation for both adaptation and mitigation. Current adaptation costs for the most developing countries are \$70 billion dollars a year, and this could rise to \$300 billion dollars a year by 2030, he warned.

“I am calling for 50 percent of climate finance globally from many of the developed countries and multilateral development banks, which to be allocated for adaptation and resilience in most developing countries and we must make access to climate finance easier and faster”.

UN Chief also welcomed on a new report from the World Meteorological Organization which reveals that an estimated 23,000 lives per year could be saved with potential benefits of \$162 billion per year.



Effortless Charging for Endless Journeys



The future is electric, and so are we!



UN CLIMATE ACTION

The main conditions to archive the same will be through early warning systems, and climate information, known as hydromet. He said that these important services were most essential for building resilience in the face of all climate change.

Mr. António Guterres, the UN Chief called once more for a breakthrough on adaptation and resilience in 2021, with increase in the volume and predictability of getting adaptation finance. He noted that the small island developing states and the least developed countries where large gaps remain in basic weather data, would benefit the most.

These affect the quality of forecasts everywhere, particularly in the critical weeks and days when anticipatory actions are most needed, he said. The UN Climate Action has proved to be a sincere effort to fight air pollution resulting in climate change

New age for Electric Vehicles

Now the stage is fully set to replace the millions of diesel and petrol vehicles especially the online cabs and three wheelers to electric vehicles which will be the real initial initiative for the multiplication of electric vehicles. It's because the real profit out of the electric vehicles can be exploited out of the online cab process because the latter is operated within a limited area and it's very easy to provide the necessary charging infrastructure within these areas.

Moreover the vehicles can run many kilometers daily, and the more distance they travel, the more will be the profit of the electric vehicles. due to the huge savings of the amount spent for fuel in diesel and petrol vehicles.

Ordinary fleet operations with long distance trips will find it difficult initially to have charging options in the distant areas but Green Evangelization Movement is confident about the online cab operations with electric vehicles because charging stations can be concentrated within the city limits itself where the cabs are under operation. So the online cab market is the best place for replacing diesel vehicles to electric vehicles because of its limited area of operation and the profitability in the process.

Furthermore, electric vehicles will be a stepping stone towards designing an intelligent and futuristic green healthy infrastructure for the transport sector which will be capable of catering to the mobility needs of the huge population in different countries without causing air pollution.



Charging stations are increasing at a faster pace



UN CLIMATE ACTION

United Nations Secretary General, Mr. Antonio Guterres warned that the current situation will lead to a catastrophic rise of 2.7°C, and he called for more ambition now.

The United Nations chief urged Governments to step up the efforts to achieve the most vital Paris agreement which seeks to limit global temperature rise. The 2015 Paris Accord requires countries commit to ambitious and urgent climate action by the fruitful plans known as Nationally Determined Contributions .

We can only meet the 1.5 degree goal if all G20 countries, which are responsible for 80 percent of global emissions and pledge more decisive action. While urging developed countries to take the lead, he also called for the emerging economies to start cutting further emissions despite global progress, the long journey still remains.

Promotion of Electric Cabs

An online cab, whether it's a three wheeler or a four wheeler, attracts a good number of passengers in a day which varies from 25 to 30 people on an average which means nearly 1000 passengers are travelling every month in a single online cab. So millions of electric online cabs can create an opportunity for billions of citizens to feel the benefits of an electric vehicle much faster, by having a ride on it for the first time in their life because they have not experienced the feel of an electric vehicle before, which satisfies the famous phrase that seeing is believing.

This will increase the private electric vehicle users also in the long run and that's the reason Team Green is concentrating more on promoting online cab operations to the maximum. Moreover the cab operators will also be happy to make good profit out of online cab operations due to the absence of huge diesel expenses.

A good number of private customers who are affording to buy a vehicle for their personal use have almost purchased the same and they will think of replacement to electric cars after the prices are affordable in the future and also when the charging options are available in every nook and corner of this country or in the next stage of normal replacement of the vehicle after using for 5 or 6 years. So there should be proper awareness among the public that there are valid profitable reasons to make a shift from the fuel powered vehicles to electric vehicles. We are fully committed to fulfil this promise for giving proper knowledge about the huge advantages of an electric vehicle.



*Be kind enough to avoid purchase
of new vehicles using fossil fuels*



Life is like driving an electric car, you never want to come to a stop



UN CLIMATE ACTION

Stressing that all leaders must recognize that we are in the middle of a very crucial and serious climate emergency, the United Nations Secretary General urged Governments to enhance domestic policies “as often as necessary, and without much delay, until we are collectively on the right track.”

Phasing out coal and fossil fuels is the effective step towards limiting the global temperature rise. He also welcomed China’s recent announcement on ending international financing of coal based power.

UN Secretary General also called for commercial banks and other private financiers to follow suit. “I ask that coalitions of governments, public and the private financial institutions unite to scale up the existing financial mechanisms to retire coal and fund a just transition towards universal access to renewable energy.”

Electric Vehicle - A huge profit

The reality is that we are not calculating some regular expenses which we are spending but if you calculate the amount, you have burned out for diesel or petrol vehicles in the past 10 years then the amount will be huge. If you have spent ₹ 1000/-daily for diesel or petrol continuously for 10 years then your total amount would have been nearly ₹36 lakhs which will be less than ₹ 5 lakhs in the case of electric vehicles.

The difference is so huge because there are no expenses for fuel in an electric vehicle other than the negligible electricity cost only. So the fuel expense amount can be used for paying the EMI of an electric vehicle which actually adds to the value of the vehicle instead of the burned out money in a fuel powered vehicle.

The private customer should always think about the long run profits of buying an electric car and for an online cab operator, the electric vehicle will be the best source of his income in addition to his contribution for enabling a healthy green environment.

Normally an online cab which is operated for two shifts will consume more than 20 litres of diesel which will be more than ₹ 2000 as of today, but with an electric car the expenses would have been less than ₹200. Moreover the electric vehicle without an engine, gearbox, oil, oil filter, vibrations and smoke is a long term investment because the latter will have much more resale value and longer life when compared to fuel powered vehicles with faster depreciation. Reach out to our Volunteers to get the best electric vehicle of your choice to start a new healthy beginning.



MY

*next vehicle will be an electric vehicle or
first vehicle will be an electric vehicle...
promise to my planet*



Electric vehicles are the real vehicles for the real people



UN Electric Mobility Program - 1

UN ON ELECTRIC FLEETS

According to the recent United Nations electric mobility program, it can take as much as 20 years to turn over a country's vehicle fleet. As the very big boom in car numbers in the developing countries is still ahead we have to make vital steps to ensure low emission technology and avoid a increase in emissions.

The UN Electric Mobility Programme is currently the only global programme that supports electric mobility for developing and transitional countries. As of today, the UN Environment is supporting over 50 countries and cities to introduce electric buses, cars, two and three wheelers.

The current transport contributes approximately one quarter of all energy related Carbon dioxide emissions to the atmosphere, which is set to reach one third, growing faster than any other sector. The global passenger car fleet will double by 2050 .

This program describes the pollution challenge, explores what is already being done to address pollution, and proposes focused and actionable interventions to address pollution in all its forms. The report is a call to act towards a pollution free planet. UN Environment's E-mobility programme supports countries, with a special focus on emerging economies, in introducing electric mobility.

Pollution today is pervasive and persistent. While the world has achieved significant economic growth over the past few decades, it has been accompanied by large amounts of pollution, with significant impacts on human health and ecosystems and the ways in which some of the major earth systems processes, such as the climate, are functioning.

Currently, the transport sector is almost completely dependent on fossil fuels. It contributes approximately one quarter of all energy related carbon dioxide emissions to the atmosphere, which is set to go to one-third, growing faster than any other sector. Leading by example, some countries have put in place policies to support the use of electric vehicles.

One out of four cars sold today in Norway are electric, while in China a national two and three-wheeler strategy that started ten years ago has now resulted in electric bikes and scooters in plenty in its major cities, with 230 million electric bikes in use to date. Such practices need to be scaled up and replicated around the world to achieve the desired impact.



Go Green

GO ELECTRIC



Accelerating the worlds transition to electric mobility



UN Electric Mobility Program - 2

UN ON ELECTRIC FLEETS

In developing markets, where an estimated three out of four cars will be fuel powered. Yet, while developing countries have the fastest growing fleets, most of them have no vehicle emissions standards, new programmes and attractive incentives to promote zero emission vehicles.

To achieve a more cleaner transport sector, a combination of effective measures needs to be implemented worldwide like non-motorized electric transport facilities, public transport, more cleaner and more efficient on-road fleets with electric vehicles.

Some countries have put in place policies to support the use of electric vehicles. For example, through a comprehensive set of fiscal and non-fiscal measures, one out of four cars sold in Norway today is electric, while in China a national two and three wheelers strategy that started ten years ago had excellent results .

The UN Environment Programme will work with countries and its strategic partners to support a shift from fossil fuels to electric vehicles, including busses, 2 and 3 wheelers and light duty vehicles. UN Environment Programme will use its extensive network and country contacts to promote electric mobility with a special focus on clean technology options to support the development of electric mobility strategies.

The UNEP's Electric Mobility Programme supports countries with a focus on emerging economies, reducing greenhouse gas emissions and air pollution by introducing electric mobility. The Programme will be a major contribution to UNEP's work on air quality, also with regards to the United Nations Environment Assemblies, Air quality resolution and the implementation of the Paris climate agreement.

Today transport contributes approximately one quarter of all energy related carbon dioxide emissions to the atmosphere, which is set to reach one-third, growing faster than any other sector. The global passenger car fleet is projected to double by 2050, with the majority of growth taking place in developing markets. Even, while developing countries have the fastest growing fleets, most have no vehicle emissions standards, in place to promote zero emission vehicles. Furthermore electric vehicles will be a stepping stone towards designing an intelligent and futuristic green healthy infrastructure for the transport sector which will be capable of catering to the mobility needs of the huge population in different countries.



*Electric vehicle makes
Trips cheaper, Earth greener,
Life cleaner, Breathing healthier*



Transportation sector is the biggest reason for deteriorating air quality



UN Electric Mobility Program - 3

UN ON ELECTRIC FLEETS

The new electric two and three wheelers having replaced petrol motorbikes in its major cities with 230 million electric bikes in use to date. Such vital practices need to be scaled up and replicated around the world to achieve the desired impact.

United Nations EV Program is supporting 50 countries in swiftly developing regulatory policies and programs to swiftly promote electric vehicles. The huge global light duty vehicle fleet including passenger cars and light commercial vehicles is growing rapidly, from about one billion vehicles today to more than 2.5 billion vehicles by 2050.

The majority of this fast growth will be taking place in developing markets. The growing vehicle fleet will lead to a three fold increase of energy use and CO2 emissions globally. Moreover our plans to promote electric fleets will make a difference.

To achieve a cleaner transport sector, a combination of measures needs to be implemented world wide with better designed cities, non motorized transport facilities, more public transport with cleaner and more efficient on-road fleets, including electric vehicles. Some countries have put in place policies to support the use of electric vehicles.

For example, through a comprehensive set of fiscal and non fiscal measures, one out of four cars sold in Norway today is electric, while in China a national two and three wheelers strategy that started ten years ago has now resulted in electric two and three wheelers having all but replaced petrol motorbikes in its major cities with 230 million electric bikes in use to date.

Such practices need to be scaled up and replicated around the world to achieve the desired impact. The window of opportunity is small. It can take as much as 20 years to turn over a country's vehicle fleet. As the big boom in car numbers in developing countries is still ahead we have to make steps to ensure we leapfrog to low emission technology and avoid a massive increase in emissions.

This is currently the only global programme that supports electric mobility for developing and transitional countries. As of today, the UNEP is supporting over 50 countries and cities to introduce electric buses, cars and two and three wheelers. UNEP is supporting eight countries to develop national roadmaps and conduct pilots for the introduction of electric two and three wheelers in Africa and Southeast Asia.



*Electric vehicles are
green as well as
a tool for savings too*



GO GREEN GO ELECTRIC

Electric vehicle is the fastest remedy to reduce air pollution



UN Electric Mobility Program - 4

UN ON ELECTRIC FLEETS

Shifting to a cleaner and low to-no emissions trajectory to achieve the universal targets, particularly the Paris Climate and air quality agreements on as per UN Environment Assembly resolution on air quality.

Electric vehicles today will be the most necessary move in decarbonizing the transport sector. As per the International Energy Agency, limiting the global temperature increase to below 2°C will require at least 20% of all road transport vehicles to be electrically driven by year 2030 which is approximately 300 million vehicles.

Now it is very clear that the transportation sector is the biggest reason for maximum deterioration of air quality and the fleet operations universally with fuel powered vehicles contribute most of the poisonous emissions, so we have decided to promote the electric vehicles.

The UN Environment is currently supporting fifty countries in developing fiscal and regulatory policies and programmes to promote efficient vehicles including electric cars. UN Environment, along with partners, developed a clean bus fleet programme providing support to twenty cities in Asia, Latin America and Africa to prepare roadmaps for low emission public transport, including the introduction of electric buses. The UN Environments Electric Mobility program will involve all stakeholders leading global agencies in the field of electric mobility through partnerships.

Recognising the growing global threat of air pollution, the United Nations Environment Assembly adopted a resolution for strengthening the role of the United Nations Environment Programme in promoting air quality. It was requested to make an overview of the actions taken by governments to promote better air quality. The results are shared in an online catalogue of 193 countries. Fourteen sub regional reports and this global summary were prepared describing ten key actions being undertaken by Governments globally to improve air quality.

These ten policy actions are organized into six categories, indoor air pollution, vehicle emissions, public and non motorized transport, industrial emissions, open burning of waste, and national air quality standards and regulations. Many of the 193 countries who have ratified the Paris Agreement have implemented policies and some activities are in process, while others still have to adopt or implement them.



*Using electric vehicle
shows your love towards nature*



The time is right for electric cars, in fact the time is critical



UN CLIMATE ACTION

Governments, businesses and investors still have yet to reduce their emissions in line with the figure of 1.5°C which is the goal of the Paris Agreement, another area for youth advocacy. The target means countries must honestly commit to achieving net-zero greenhouse gas emissions by the middle of the century, and clear plans to achieve them.

The UN Secretary General Mr. António Guterres also commended about the Italian Government, which holds the co-presidency of the COP26 with the United Kingdom for providing this global stage for young people to with policy makers.

He thanked young people for contributing valuable ideas and solutions. The UN climate conference. Your solidarity and demands for action set a powerful example. We need national leaders to ensure the results we need at COP26.

Mitigation

Mitigation means addressing the causes of climate change by stopping the human activities which are affecting the climate system such as cutting our emissions of greenhouse gases. The climate crisis is increasingly distressing. Climate change mitigation avoids and reduces emissions of heat trapping greenhouse gases into the atmosphere to prevent the planet from warming to more extreme temperatures. It can mean using new technologies and renewable energies, making older equipment more energy efficient, or changing management practices or consumer behavior.

Climate change mitigation are actions to limit the magnitude and rate of long-term climate changes which includes switching to low carbon energy sources, such as renewable and nuclear energy, and expanding forests and other sinks to remove greater amounts of carbon dioxide from the atmosphere.

Mitigation strategies include retrofitting buildings to make them more energy efficient, adopting renewable energy sources like solar, wind and small hydro electric projects, helping cities develop sustainable transport such as bus rapid transit, electric vehicles, biofuels, and promoting more sustainable uses of land and forests.

Even though it's a lot harder to reduce emissions from transport and agriculture, we have to make it a reality and Team Green is fully committed to take the same as a challenge. The organisation is using maximum donated funds to ensure a consistent income in electric online cab operations.



SAY YES
to
CLEAN ENERGY



If you don't treat the air well then the earth will be a hell with fossil fuels



UN CLIMATE ACTION

One of the members of UN Security Council, said that his nation is co-chairing with Ireland an expert group that really aims to adopt a resolution regarding the climate crisis. It is our conviction that fragility linked to climate change is an aggravating factor in humanitarian crises.

He also thanked those who are leading by example and there by submitting energy compacts, which she described as critical. The response to economic recovery, in the wake of the recent pandemic has, been inadequate, and pushed millions into poverty.

The commitments made as of today, For achieving net zero Carbon emissions, continued the deputy UN chief, hinges on actions taken this decade, which needs to be one of the massive renewable energy expansion, with people and planet at the heart of all our initiatives, this will make a difference.

Adaptation

Adaptation means making changes for preparing and reducing the effects of climate change. For example by building stronger sea defenses to reduce the vulnerability of coastal communities due to possible rise in sea level, provide subsidies to buy electric vehicles, incentives for solar roofing projects etc.

Other things we can and should be doing now include reducing water usage by reducing the number of leakages throughout the world, extending domestic metering, avoiding any unnecessary development in flood plains or on fast eroding coastlines, designing infrastructure that will be resilient to the more extreme weather, establishing maximum electric vehicle charging stations etc.

The concerned Government should take all possible action to mitigate climate change, by continuing to cut greenhouse gas emissions, for reducing the impact of climate change and to ensure that all Government policies and investment decisions take it into account.

There should be sudden actions that the Government should take over the next five years with millions of new electric vehicles and thousands of hydrogen powered container ships, solar power plants, to help the country adapt to climate change.

Our resilience will only be robust if we prepare the worst scenarios and plans that should take a proactive approach for mitigating and adapting to climate change, taking into account the long term implications.



Mangroves.... Carbon storage machine



Mangroves store 24 million metric tonnes of Carbon in soil every year.



Green Plantations

We conduct awareness programs to various concerned Government departments for promoting mangrove forests to the maximum because effective action on climate change will require a combination of emissions and atmospheric carbon removals. Protecting, enhancing and restoring natural carbon sinks must become political priorities to fight climate change.

Mangrove forests can play an important role in carbon removals because they are among the most carbon dense ecosystems. The mangrove forest soils act as long term carbon sinks. Actually carbon sequestration by mangrove is the amount of carbon that accumulates in wood or soils each year and remains stockpiled there when isolated from the atmosphere.

The world's mangroves store 24 million metric tons of carbon in soil every year which is a great blessing for the earth but has to further increase in plenty. Sometimes deforestation makes the situation even worse where millions of metric tons of carbon emissions are released. Moreover, mangroves also reduce flooding and erosion from storms and also filter pollutants from water. It has a big impact on climate and they are considered as power houses when it comes to carbon storage where most of this carbon is stored in the soil beneath the mangrove trees.

So we feel that it's high time that several countries should take some major steps towards mangrove plantation to fight climate change effectively by absorbing the dangerous carbon emissions which are on the rise.

UN CLIMATE ACTION

Most of the Governments committed to install an additional 698 gigawatts of renewable energy from solar, wind, geothermal, hydro and renewable based hydrogen, and related businesses, notably power utilities, pledged to install an additional 823 GW.

These are good and bold extra ordinary commitments she said, "I invite you all to help make them a reality." There's no denying it we have to tackle the climate emergency. Burning fossil fuels to get energy has to end. It's doable but it's going to take solutions in every industry, at every scale and in every nation.

No Denying It, is the UN climate action podcast, bringing you the voices of young climate change makers from across our warming planet. These activists, engineers, and entrepreneurs show us how we can make big changes in our homes, our jobs and where we vote.



**STOP
BURNING
MY
FUTURE**

Socialist Worl
**SYSTEM
CHANGE
NOT
CLIMATE
CHANGE**
One solution.
revolution
swp.org.uk

COMMANDER-IN-CHIEF
OF THE BRITISH ARMY
1900
Socialist
**SYST
CHAN
NOT
CLIM
CHAN**



Burning fuel to power vehicles is like burning our future



Paris Agreement

PARIS AGREEMENT

The Paris agreement has been successfully elicited public recognition from every country in the world, that we should reduce Carbon emissions at the earliest. Rich countries have agreed to help poorer countries, known as climate finance, to help them adapt to climate impacts and build a low-Carbon economy.

So far they have promised £100 billion per year by 2020, and it's which will be increased by 2025. Rich countries will also help poorer ones with irreversible and permanent damage from climate change, an issue known as loss and damage.

The agreement bolsters good support for international cooperation on helping countries adapt closely to climate change by developing new technologies and building adaptation capacity. Governments agreed to monitor whether that countries are doing what they have pledged for.

2015 UN Climate Conference in Paris opened with the largest gathering of world leaders in history, and closed with adoption of the Paris Agreement, a new global accord on tackling climate change. The agreement marks the first time that virtually every country on Earth has pledged to constrain its greenhouse gas emissions to keep global warming since pre-industrial times below the commonly-used 'danger threshold' of 2°Celsius.

The Paris climate summit, is described as a 'resounding success for multilateralism', where 195 countries agreed to a set of measures aimed at curbing climate change. The agreement is a vital step for the UN Framework Convention on Climate Change to prevent dangerous climate change.

It sets a goal for constraining global temperature rises and contains provision for pledges by countries aimed at meeting it. It includes measures to help poorer nations prepare for unavoidable climate impacts, and to ensure rich nations provide financial and technical assistance. It establishes a process to increase carbon cutting ambition over time and a mechanism for ensuring that countries are transparent.

The Paris Agreement is to keep global warming significantly below' 2° Celsius. This is more ambitious than the 2°C target agreed in 2010. Governments then regarded 2°C as the 'danger threshold' for global warming, but the more ambitious target reflects new science showing significant impacts occurring with lower temperature change.



FIGHT TODAY
FOR A BETTER
TOMORROW

Everyday is an opportunity for a better tomorrow



Underplaying risk

“To avoid the fear and grief there is an element of underplaying the risk which happens out of climate changes,” A report from an international team of climate researchers which hit the headlines warned of a greenhouse effect. This is the risk that without intervention, we could cross a threshold leading to runaway climate change with sea level rise up to 60m.

This wouldn't just cause major cities like Dubai and New York being submerged under water but it would make most of the earth uninhabitable. So, climate change is the biggest threat out there to our economy, environment, health, life, way of life, our country, our continent, our world, and our future.

We have seen an almost overnight change in behaviour in relation to plastics. It has become socially unacceptable to litter or to use throwaway plastic bags. The same thing can happen and maybe is happening with regard to behaviour which stops climate change also that arises due to air pollution.

The good news is that it doesn't have to be like this. We can tackle this problem, if we act soon because some of the effects of climate change such as rise in temperatures, sea levels rising, wetter winters, and more violent weather can be prevented by reducing air pollution at the earliest.

What we need to do is summed up by two words, Mitigation and Adaptation. Our Team Green is fully committed to promote all these measures to reduce air pollution in the middle of underplaying risk by those responsible.

UN CLIMATE ACTION

Like us, everyone has to start somewhere now, but the important thing is to get started. When it really started, less than a decade ago, Formula E, the fully electric car racing championship, struggled to be taken seriously by the motor sports industry.

Today, major manufacturers are queuing up to be involved in the new series, which is growing in very popularity, just like the electric cars it has been designed to promote. Backed by United Nations, Formula E's success is an entertaining part of the biggest push ever from governments, manufacturers, and consumers to end our reliance on polluting, fossil fuelled engines.

Conor Lennon has been talking to some of the major players involved, to find out what the sport, and the industry, are swiftly doing sincerely to advance sustainable development, and fight the climate crisis.



STOP KILLING



OUR

PLANET



Carbon is killing our planet, use less fuel or you will become useless



Go Green - Sooner the better

UN CLIMATE ACTION

Air pollution from coal fired power plants is linked to horrific global warming and the other damaging environmental and public health consequences. We have heard about many of the government commitments made today, but just as significant are the concrete pledges made by several coalitions.

No New Coal contract includes Sri Lanka, Denmark, Chile, Montenegro, France, Germany, and the UK. Countries involved in the coalition have committed to immediately stop issuing new permits for unabated coal fired power generation projects and urgently cease new construction of all unabated coal fired power generation projects.

The 24/7 Carbon Free Energy Compact, led by Google and in partnership with a group of energy buyers aims to transform electricity grids to absolute zero, ie, full decarbonization.

The sooner we go green the better, because every moment numerous precious lives of people are affected to a great extent by the drastic effects of air pollution. Let's tackle air pollution together and redouble our efforts to go for a Green Evangelisation. Over the last two hundred years humans have comprehensively demonstrated that they can change the climate and we have changed it for the worse by doing the wrong things. Now let's show that we can change it for the better by going green in all the possible aspects that affect the life of the people and the environment as a whole.

To fulfill the main objective of the Organization, which is to reduce air pollution to the maximum, our studies have found that more pollution is caused by the extensive use of petrol, diesel and also the different methods of producing electricity.

Non-Profit Organization

Many of the non-profit organisations, who are not just environmental organizations, are recognizing that climate change poses the biggest threat to the environment and human life. Its high time that the most sincere volunteers from different organisations should join hands together to rightly challenge the rest of the world for going further and faster in tackling the greatest disaster of air pollution.

We work every day with the industry and energy sector to reduce their greenhouse gas emissions and also with local authorities, planners and developers to create better places, designed for the climate we now anticipate.



Mother earth is crying as we have done enough and more damage



UN CLIMATE ACTION

Most of the Signatories commit to adopting and enabling Carbon free energy which means that every kilowatt hour of the electricity consumption is met with the Carbon free electricity sources, every hour of each and every day, everywhere. Gender and Energy Compact, involving governments, and some thirty civil societies and international organizations are so important.

They aim to give every women an equal opportunity for leading, to participate in and be benefiting from just transition, and to have the equal access to sustainable energy products and services. Solar panels are widely being used in Cambodia for meeting demand for energy.

Over a decade ago, many of the developed countries agreed to commit \$100 billion per year in support of climate action, which really includes switching to clean energy.

Let's breathe pure Air

Respiration is the most essential process of life on this planet for almost all living beings. Carbon dioxide in the air can be both good and bad. When humans and animals breathe, we give off an odorless gas called carbon dioxide and plants use this gas along with sunlight to make food and oxygen.

However, large amounts of carbon dioxide is produced from the carbon emissions of fuel powered vehicles, coal firing power plants, burning of agricultural wastes and so on, which are harmful because carbon dioxide is the most important contributor to air pollution which results in global warming.

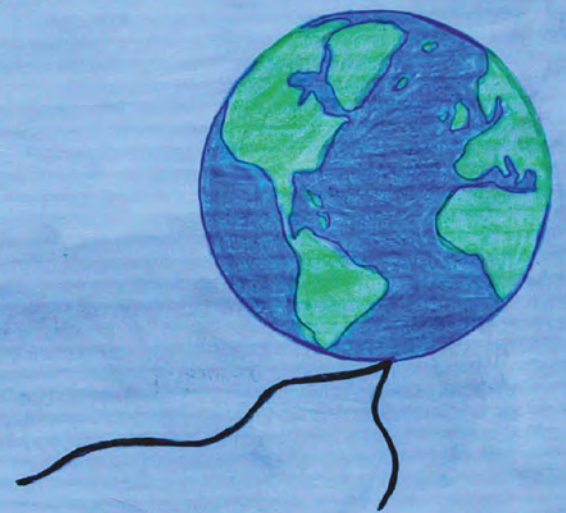
So our aim is to reduce carbon emissions by introducing electric vehicles instead of fuel powered vehicles, solar power plants instead of coal firing power plants to produce electricity, solar roofing panels and customised solar roofing designs to the maximum for generating renewable energy from the natural resources available without polluting the air.

Nobody is safe from this pollution, which mainly comes from certain human sources where poisonous emissions from fuel powered vehicles are the biggest source of air pollution followed by coal firing power plants, burning of agricultural waste and so on.

These sources spew out a range of substances including Carbon monoxide, Nitrogen dioxide, Nitrogen oxide, ground level Ozone, Particulate matter, Sulfur dioxide, Hydrocarbons, all of which are harmful for human health to the maximum.



**DON'T
LET GO**



Don't fill our mother earth with polluted air... it may go forever



Air is all what matters

Air is the primary aspect of our existence on this planet, it is our fuel. One should be considered the luckiest on the planet today, if they have access to clean, fresh air to breathe. It's not the humans alone, each and every system of the universe depends on the quality of air.

Ozone, another type of gas in the air, also protects us from too much sunlight which is also affected by air pollution resulting in global warming. This is making our planet hotter and hotter with sea water also being affected by the rise in temperature which leads to dangerous rise in sea levels.

When the air carries soot, smoke and other poisonous particles exhausted mainly from fuel powered vehicles and coal fired power plants, it result in air pollution. Team Green is fully aware of these global disasters and fully committed in bringing about evident change and a partial solution for the same.

On Earth, we're pretty lucky to have an atmosphere filled with air which acts as insulation in keeping the earth from getting too cold or too hot. As air is affecting all the aspects, polluting the air will also affect each and every aspect of the earth as a planet and millions of people lose their precious lives due to effects of air pollution, in addition to billions of people who are suffering due to chronic respiratory diseases. It is extremely unfortunate for any human being on this planet to be struggling with the most essential need of its existence, i.e. clean air; especially children and the elderly who suffer the most from this disaster.

UN CLIMATE ACTION

It might sound a lot, but it's only around 5% of the annual expenditure, and the trillions which the developed countries tend to give for financing Covid related for their citizens.

With communities in all parts of the developing world already suffering from the crucial financial effects of the climate change, from crop loss due to drought, or major damage to infrastructure caused by flooding or other extreme weather. It might be pertinent to ask for arranging funds to deal with all aspects of climate crises.

“build back better” theory we have heard so often that during the pandemic, countries continue to invest in the production of fossil fuels, by adding to the dangerous emissions levels that are driving temperature rises. The developing countries have been central to climate accords since 2009 which is a symbol of trust.

PROMOTING PM KUSUM SCHEME

YOURS FOR YEARS



OWN & EARN

Solar agricultural fields

**Suitable properties for solar agriculture
will be given for long term lease**

**Interest Subsidies From
Central Government**

**Power Purchase Agreement With
State Government**

**No Income Proof Loans From
Nationalised Banks**

Grace Period To Repay Loans

GO GREEN WITH GREEN INVESTMENTS

SAVINGS AND SAVING THE NATURE





BENEFITS OF SOLAR AGRICULTURE

1. There will not be a better green investment than this solar agricultural project where you get much more than your banking returns as a huge savings and saving the nature too.
2. Central government offering interest subsidies which reduces the burden of taking loans for solar agriculture.
3. Moreover the agreements are between the central and state government which ensures safety and smooth repayment of your loans.
4. There will be nearly 70% loans for solar agriculture without income proof and also there will be grace period for starting the repayment of these loans
5. Although you need nearly four acres of land for installing 1 Mega Watt Solar power plant, this will not affect your process of doing green investments, as the perfect land suitable for this solar agriculture will be arranged for a nominal lease rent.
6. Although there is good income during the loan period after all expenses, the returns will be very much more after the loan period of 15 years.
7. Moreover your initial 30% investment will be upraised to a value of more than ten times after the lease period of 25 years.
8. You will also be eligible to get carbon credits from different organizations across the world for reducing particular volumes of carbon foot prints.
9. Solar agriculture reduces installation costs because the use of previously tilled agricultural land may prevent the need for expensive grading to flatten land to a usable level.
10. Geotechnical risks can increase the cost of solar installation due to increased testing needs, but here it reduces upfront risk too because previously tilled agricultural land was identified as the “least risk option” during a series of surveys with solar installers.
11. There will be potential increase in performance because vegetation under modules can contribute to lower soil temperatures and increase in solar performance too.
12. Diversification of the revenue stream promotes increased ability to install high-value, shade-resistant crops for new markets.
13. Its a great marketing opportunity to sustainability-mindful audience and ability to maintain crop production during solar generation.
14. Allows nutrient and land recharge of degraded lands being potential for water use reduction that strengthens to extend growing seasons.



Solar Agriculture

the best Green Investment

Solar power is clean, renewable and cost effective



VALUE ADDED INCOME BENEFIT

Apart from the income generated by producing electricity from solar, it supports shade resistant crops too, which will become a major value added income. Solar modules will actually cool crops and vegetation underneath during the day due to shading, and keep them warmer at night. Studies have shown that these temperature differences does not matter under the solar panel shades and that means, daily crop temperatures were similar under modules compared to full sun crops and there was no impact on crop growth rates.

Modules can provide farmers the ability to grow shade-tolerant crops and to diversify crop selection, while also extending growing seasons and reducing water requirements. One study found that shading from solar modules produced lettuce crop weight equal to or greater than lettuce grown in full sun.

ELECTRICITY PRODUCTION AND CULTIVATION.

Combining photovoltaic solar panels and crops on the same land unit were recently proposed as an alternative to the conversion of cropland into photovoltaic plants. This could alleviate the increasing competition for land between food and energy production. In such agrivoltaic systems, an upper layer of solar panels partially shades crops at ground level. The aim of this work was to assess the effect on crop yield of two solar panels densities, resulting in two shade levels equal to 50% and 70% of the incoming radiation and also to identify morphological and physiological determinants of the plant response to shade.

PROVEN EXPERIMENTS

Experiments were conducted on four varieties of lettuces as two crisphead lettuces and two cutting lettuces, during two seasons. In all cases, the relative lettuce yield at harvest was equal or higher than the available relative radiation. Lettuce yield was maintained through an improved radiation interception efficiency in the shade, while radiation conversion efficiency did not change significantly. There was an increase in the total leaf area per plant, despite a decrease in the number of leaves and also a different distribution of leaf area among the pool of leaves, the maximal size of leaves increasing in the shade.

LOW HEIGHT PLANTS CAN THRIVE

Solar installations can support native vegetation and pollinator habitat species. Low-height plants can thrive underneath solar panels, avoiding the need for moving and keeping the panels under shade. Proven pollinator-friendly solar certifications were conducted to promote planting of pollinator habitat underneath utility-scale solar projects. Pollinator habitat can benefit local farms and can also host beekeeping operations, poultry farms etc.



Solar Agriculture.... the new generation Farming



We don't want to melt the polar...so we should all use solar



ROOFTOP SOLAR

Solar energy refers to the energy obtained from the sun which is a renewable form of energy. Ample solar energy is available in India due to its perfect geographical location which makes the country receive tropical sunlight. Furthermore, the country witnesses more than 300 days with clear skies each year. Thus, India receives a large amount of the sun's radiation throughout the year

GOVERNMENT SUBSIDIES

Both the Central Government as well as State Nodal Agencies offer subsidy schemes to the people for installing rooftop solar systems. This encourages people to exploit renewable energy and to cut their electricity bill along with a provision to make an additional income too. Though the upfront cost of installing a rooftop solar system is high, it is inexpensive in the long run when compared to electric generators and also after the refund of subsidies. Once rooftop solar panels are installed, they don't need any other expenses as they use solar energy instead of fossil fuels.

According to the ministry of new and renewable energy, the Central Government pays 40% of the benchmarked installation cost for rooftop solar systems. By installing solar rooftop systems, people can generate their own energy and use it for different purposes. These panels are eco-friendly and they can help in curbing the user's carbon footprint. The generated energy can be used to power residential, commercial or industrial buildings. In fact, people can even supply excess electricity to the grid and make some money out of it. Thus, a rooftop solar system is a much worthy investment.

SOLAR AGRICULTURE

Installing solar panels in agricultural land accelerates the advancement and deployment of solar technology in support of an equitable transition to a decarbonized economy. Many growing number of farms and agricultural businesses are looking to go solar for powering their daily operations as well as a magical return of green investment.

Considering the positive gateway to start solar agriculture, the solar panel production in India has been a big success and this "Make in India" concept has made the companies offer solar panels with affordable rates in India, thereby the cost of going for huge solar power plants in agricultural fields has declined to a great extent, which enables more installations across the country. There are different benefits of co-locating solar and crop production for solar energy developers and farmers.



*We promote customised
roof designs with solar panels*



Solar roofing will be a better savings option



Better late than never

Most people have busy lives with other things to worry about and people are least interested to hear about this disaster. Partly because, the effects of a changing climate tend to be invisible and incremental until they are suddenly catastrophic. Tough words have to be used to describe the disaster of climate change. If words like climate change and global warming have become a turn off for most ordinary people, maybe we should change the words.

Perhaps we should talk instead about what those things make, like killer weather and the alternative important words used to be bold and so on. Many people might not get out of bed to fight something that sounds vaguely technical and feels non-threatening even though it's otherwise in the case of air pollution which is a real disaster. We are almost always late in acting in ways of protecting our loved ones, our homes and our livelihoods, but it is always better to be late than never, so we must actively and constantly strive in building a better world around us.

The most committed volunteers of our organization known as Team Green are working in anticipation with the latest climate change predictions in mind and under laying extra strong foundations. Despite the long life goals, we are already working on a replacement for many of the existing concepts, like extensive use of petrol and diesel to electric vehicles etc for making a better green environment without air pollution. We are striving to develop plans that will lay the foundations for us and future generations to come.

UN CLIMATE ACTION

The urgent mobilization of the \$100 billion fund, which was committed in the 2015 Paris agreement, is really essential for securing progress and meeting the goals of the agreement.

As per the independent expert report prepared at the request of the United Nations Secretary General, delivering on the most essential \$100 billion climate finance commitment and transforming climate finance which was then released in December 2020, the commitment is the bedrock of international climate finance, which has now is already been underpinning in international agreement and co-operation on climate action.

The collective goal must be to scale up international public finance in the period thereafter to accelerate the drive to net zero Carbon and climate resilient growth which is known as The Climate Finance Framework.



IF YOU'RE
NOT PART
OF THE SOLUTION
YOU'RE 
PART OF THE
POLLUTION



Be a part of the solution and not a part of the pollution



Value of our short life

UN CLIMATE ACTION

This special framework represents the key channels to procure maximum fund for this movement. The Climate Action Plan by UN Secretariat has been adopted a new 10-year plan aimed at transforming its operations to achieve a quick 45% reduction in greenhouse gas emissions and sourcing 80% of electricity from renewable energy by 2030.

The plan is aligned with the giant United Nations system involving a better sustainability management strategy and along with the much awaited latest recommendations of the IPCC report on Climate change with interventions to achieve these targets.

The very first entails on the acceleration of current efforts, quickly focussing on reducing consumption by the behavioural changes, strongly enhancing the energy efficiency, connecting to existing renewable grids.

Our life is so short and we are just like some vagabonds roaming about and resting in an inn as a temporary shelter, preparing to pass away earlier than we expect, even though we behave in such a manner that we will be here in this universe for more than 500 years. We often dedicate our whole precious lives and selfishly do all possible things for the upliftment of three or four persons in our family.

We appreciate your selfless commitment towards your family, but we also believe that your family will be blessed more abundantly by the nature if they dedicate their positive and active efforts to contribute small part of their life for reducing the cause of millions of early deaths due to air pollution, which stands as a substantial source for damaging billions of life with serious respiratory and other chronic diseases.

We are aiming to do better than just surviving the changing climate. Our aspiration is to help this continent thrive by working with the grain of the natural environment. We are committed to turn the threat of climate change into an opportunity of creating a better place by dedicating ourselves to take vital steps for reducing the carbon footprint from our own day to day life.

We the people are the most unlucky person on earth to struggle the maximum out of air pollution, which results in chronic respiratory diseases coronary heart problems, stroke, lung cancer and so on.



It's in our hands to make the world a better place ...



US President on Climate Change -1

JOE BIDEN @ COP 26

US President Joe Biden who is more concerned about the climate change effects on our planet has categorically stated that United Nations Climate Change Summit at Glasgow 2021, must be must be the kickoff of a decade of ambition and green innovation to preserve our shared future. Climate change is already ravaging the world, we've heard from many speakers.

Climate change occurring not simply a hypothetical threat. It's destroying people's lives and livelihoods and doing it every single day. It's costing our nation's trillions of dollars, record heat and drought, fuelling more widespread and more intense wildfires in some places and crop failures in others.

President of the United States categorically stated that record flooding, and what used to be once in a century storms are now happening every few years.

2021 United Nations Climate Change Conference, also known as COP26, is the 26th United Nations Climate Change conference. It was held in Glasgow, Scotland, United Kingdom, in the month of November 2021.

President Joe Biden spoke at the COP26 climate summit in Glasgow on November 1, 2021. Here are some of the points highlighted by him The science is clear, we only have a brief window left before us to raise our ambitions and to meet the task that's rapidly narrowing.

This is a decisive decade in which we have an opportunity to prove ourselves. We can keep the goal of limiting global warming to just 1.5 degree celsius within our reach, if we come together, if we commit to doing our part for each of our nations with determination and with ambition.

Recently the United States has experienced all of this and every region of the world can tell similar stories and in an age where this pandemic has made it so painfully clear that no nation can wall itself off from borderless threats. We know that none of us can escape the worst that will come if we fail to seize this moment. Within the growing catastrophe, I believe there's an incredible opportunity, not just for the US, but for all of us.

We're standing at an inflection point in world history, we have the ability to invest in ourselves and build an equitable clean energy future. green investments creates millions of good paying jobs and opportunities around the world.



Less air pollution is the answer to a healthy life solution



US President on Climate Change -2

JOE BIDEN @ COP 26

My Build Back Better framework will make historic investments in clean energy. This will be one of the most significant investment to deal with the climate crisis that any advanced nation has ever made.

We're going to cut US greenhouse gas emissions by well over a Gigaton by 2030, while making it more affordable for consumers to save on own energy bills with tax credits for installing solar panels, and weatherizing their homes. By lowering energy prices will deliver cleaner air and water for our children, electrifying fleets of school buses, increasing credits for electric vehicles and addressing legacy pollution.

We're planning for both short term sprint to 2030, that will keep 1.5 degree celsius in reach and for a marathon that will take us to the finish line. That's why today I'm releasing the US long term strategy.

Cleaner air for our children, more bountiful oceans, healthier forest and ecosystems for our planet. It will incentivize clean energy manufacturing, building the solar panels and the wind turbines that are growing energy markets of the future, which will create good paying union jobs for American workers and something that none of us should lose sight of. When I talk to the American people about climate change I tell them it's about jobs. It's about workers who will lay thousands of miles of transmission lines of clean, modern, resilient power grid.

The auto workers who will build the next generation of electric vehicles and electricians who will install a nationwide network of 500,000 vehicle stations to power them throughout my country. If we take all these actions, the United States will be able to meet the ambitious target I set in the leader summit and climate back in April, reducing US emissions by 50 to 52% below 2005 levels by 2030.

We'll demonstrate to the world, the United States is not only back at the table but hopefully leading by the power of our example. I know it hasn't been the case, and that's why my administration's working over time to show that our climate commitment is action not words. On my very first day in office, I took action and returned the United States to the historic Paris Agreement. Our administration has been hard at work on locking clean energy breakthroughs to drive down the cost of technologies that will require us to achieve net zero emissions.



Nature is one of our Greatest teachers.

Teachers deserve maximum respect and so is nature...



US President on Climate Change -3

JOE BIDEN @ COP 26

This will surely transform the largest economy in the world into a more thriving, innovative, equitable, and just clean energy engine of net zero for a net zero world. This new strategy which presents a vision of achieving the United States goal of net zero emissions economy wide by no later than 2050 and taking bold action with the decisive decade.

We're also going to try to do our part when it comes to helping the rest of the world take action as well. We will help countries around the world, to accelerate their clean energy transition, address pollution, and ensure the world that we all must share a cleaner, safer, healthiest planet.

There's no more time to hang back or sit on the fence or argue amongst ourselves. This is a challenge of our collective lifetimes, the existential threat to human existence as we know it.

United States will be announcing new initiatives to demonstrate our commitment to providing innovative solutions across multiple sectors from agriculture to oil and gas, to combating deforestation, to tackling hard and to abate industries, to power the clean economy of the future. We have an obligation to help. My friends, if we're to recognize that a better, more hopeful future, every nation has to do its part with ambitious targets to keep 1.5 degrees in reach and specific plans of how to get there, especially the major economies.

It's imperative we support developing nations so they can be our partners in this effort. Climate change is already ravaging the world and it's not simply a hypothetical threat. It's destroying people's lives and livelihoods and doing it every single day. It's costing our nation's trillions of dollars, record heat and drought, fuelling more widespread and more intense wildfires in some places and crop failures in others record flooding, and what used to be once in a century storms are now happening every few years.

Let's be the start of a decade of transformative action that preserves our plan and raises the quality of life for people everywhere. We can do this, we just have to make a choice to do it. So let's get to work and thank you. Those of us who are responsible for much of the deforestation and all the problems we have so far have overwhelming obligations in the nations, who in fact were not there, have not done it, and we have to help much more than we have thus far. God bless you all, and may God save the planet. Thank you.



GO GREEN

save energy

save green

live green

SAVE WORLD

Maximum Green ways and days will be safe and savings too...



Prime Minister on Climate Change - 1

NARENDRA MODI @ COP 26

Indian Prime Minister Narendra Modi who arrived in Glasgow, for the UN climate change summit in November 2021 was received by British Prime Minister Boris Johnson and United Nations Secretary-General Antonio Guterres.

India will achieve its zero-net emissions target by 2070, said the Indian Prime Minister as he presented his 5 'Amrit-Tatva' before the world at the COP26 key climate summit, which took place in Glasgow, Scotland 2021. At this global brainstorming on climate change, I present 5 'amrit tatva' from India. I gift this 'panchamrit' to deal with the climate change challenge.

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.

Prime Minister Narendra Modi was warmly greeted by his British counterpart Boris Johnson upon his arrival at the Scottish Exhibition Centre to attend the opening ceremony of the COP26 climate summit where he delivered a much-awaited national statement.

"First, India will bring its non-fossil energy capacity to 500 GW by 2030. Second, by 2030, India will fulfill 50 percent of its energy requirement through renewable energy." "Third, India will cut down its net projected carbon emission by 1 billion ton from now until 2030. Fourth, by 2030 India will bring down carbon intensity of its economy by more than 45 percent. Fifth, by 2070 India will achieve the target of 'net zero,'" PM Modi said at COP26 World Leaders' Summit.

The Prime Minister further continued and said, "Climate change is a major threat to existence to many developing countries. We must take major steps to save the world. It is the need of the hour and will prove the relevance of this platform. I'm hopeful that decisions taken in Glasgow will save future of our next generations."

PM Modi stresses on climate finance "India expects developed nations to make climate finance of 1 Trillion dollars available at the earliest. Today it's important to track climate finance just like we track the progress of climate mitigation," he said. "It would be an appropriate justice to create pressure on the nations that don't meet their own promises of climate finance,".



Green

Environment is our life...polluting it is our struggling death



Prime Minister on Climate Change- 2

NARENDRA MODI @ COP 26

Third, India will reduce total projected Carbon emissions by one billion tonnes from now till 2030. Fourth, by 2030, India will reduce the Carbon intensity of its economy by less than 45%. and fifth, by the year 2070, India will achieve the target of Net Zero.

These 'Panchamrits' will be an unprecedented contribution of India to climate action. We all know this truth that the promises made till date regarding climate finance have proved to be hollow. While we all are raising our ambitions on serious climate action, the world's ambitions on climate finance cannot remain the same as they were at the time of the Paris Agreement.

Today, when India has resolved to move forward with a entirely new commitment and a new energy, the transfer of climate finance and low cost climate technologies have become more important.

PM Modi - one-word movement 'LIFE' for climate change"World today admits that lifestyle has a major role in climate change. I propose oneword movement before all of you. This word is 'LIFE' which means Lifestyle for Environment. Today, it's needed that all of us come together and take forward LIFE as a movement," PM Modi said."Instead of mindless and destructive consumption, mindful & deliberate utilization is the need of the hour.

This movement can bring in revolutionary changes in areas like agriculture, fishing, housing, packaging, hospitality, tourism, fashion, water management and energy," the Prime Minister said. Promises made so far proved hollow: PM Modi" We know the reality that promises made so far over climate finance have proven to be hollow.

Today I am representing amid you, the land which gave this mantra thousands of years ago-today in the 21st century, this mantra has become more important and more relevant, that is, let's move together, let's all interact together and everyone's minds should also be one.

When I first came to Paris for the Climate Summit, it was not my intention to add one promise to the many promises already being made in the world. I came with a concern for humanity. I came as a representative of a culture that gave the message of 'Sarve Bhavantu Sukhinah', which means happiness for all and so, for me the event in Paris was not a summit, it was a sentiment and a commitment.



MAKE
LOVE
NOT
EMISSIONS

Always make maximum love but not emissions



Prime Minister on Climate Change- 3

NARENDRA MODI @ COP 26

India expects developed countries to provide adequate climate finance of \$1 trillion at the earliest. Today, it is necessary that as we track the progress made in climate mitigation, we should also track climate finance.

The proper justice would be that the countries which do not live up to their promises made on climate finance, pressure should be put on them. Today India is moving forward on the subject of climate with great courage and ambition. India also understands the suffering of other countries, shares them, and will definitely continue to sincerely express their expectations.

When we re now taking forward our ambition regarding climate action, the ambitions of world over climate finance can't keep standing at the point where they were at the time of the Paris Agreement, as said by the Indian Prime Minister Narendra Modi.

India was not making those promises to the world, but 125 crore Indians were making those promises to themselves. I am happy that a developing country like India, which is working to lift crores of people out of poverty, and which is working day and night on the ease of living for crores of people, today, despite being 17 % of the world's population, whose responsibility has been only 5 % in emissions, it has left no stone unturned to show that it has fulfilled its obligation.

Today the whole world believes that India is the only big economy which has delivered in letter and spirit on the Paris Commitment. We are making every effort with determination; and we are working hard and showing results. Today, as I come among you, I have brought India's track record. My words are not just words; they are announcements of a bright future for our future generations. Today, India ranks 4th in the world in installed renewable energy capacity. India's non-fossil fuel energy has increased by more than 25% in the last years and now it has reached 40% of our energy mix.

Every year more passengers travel by Indian Railways than the population of the world. This huge railway system has set a target of making itself 'Net Zero' by 2030. This initiative alone will lead to a reduction of emissions by 60 million tonnes annually. Similarly, our massive LED bulb campaign is reducing emissions by 40 million tonnes annually. Today, India is working at a faster pace on many such initiatives with a strong will to move forward with a new commitment and new energy.



**FIGHTING
FOR OUR
FUTURE**

We fight for our future and not for revenge



Prime Minister on Climate Change- 4

NARENDRA MODI @ COP 26

The climate finance and transfer of low cost technology become even more important. For many of the developing countries, climate change is really looming large over their existence.

Today the whole world believes that India is the only big economy which has delivered in letter and spirit on the Paris Commitment. We are making every effort with determination by working hard and showing results. We have to take big steps today to save the world. This is the need of the hour and this will also prove the relevance of this forum.

I am confident that the decisions taken in United Nations Climate Change Summit at Glasgow 2021, will save the future of our future generations, giving them the gift of a secure and prosperous life. Speaker Sir, I took extra time, I apologize to you for that. It's my duty to raise the voice of developing countries.

Along with this, India has also given institutional solutions to cooperate with the world at the international level. As a revolutionary step in solar power, we initiated the initiative of the International Solar Alliance. We have created a coalition for disaster resilient infrastructure for climate adaptation. This is a sensitive and vital initiative to save millions of lives.

I would like to draw your attention to one more important topic. Today, the world admits that lifestyle has a big role in climate change. So, I propose before you a One-Word Movement. This One-Word, in the context of climate, can become the basic foundation of One World. This word is- LIFE...L, I, F, E, which means Lifestyle For Environment. Today, there is a need for all of us to come together and take Lifestyle For Environment (LIFE) forward as a campaign.

This can become a mass movement of Environmental Conscious Life Style. We needed today is mindful and deliberate utilization, instead of mindless and destructive consumption. These movements together can set goals that can revolutionize many sectors in diverse areas such as Fishing, Agriculture, Wellness, Dietary Choices, Packaging, Housing, Hospitality, Tourism, Clothing, Fashion, Water Management and Energy.

These are subjects where each of us has to make conscious choice every day. These choices exercised by billions of people daily around the world, will take the fight against climate change, billions of steps forward every day.



Even the school children started striking globally for clean air.



New generation children knowing better than the new generation leaders



Boris Johnson on Climate Change

BORIS JOHNSON @ COP 26

British Prime Minister, Boris Johnson opened the climate change summit at Glasgow 2021, warning that 2°C more to global temperatures will jeopardise food supplies, 3°C more will bring more wildfires and cyclones, while 4°C and "we say goodbye to whole cities".

He made the comparison between world leaders and James Bond, saying that the fictional secret agent often ends his films fighting to stop a force from ending the world. "The tragedy is that this is not a movie and the doomsday device is real," he warned.

"Here in Glasgow the world is closer than it has ever been to signalling the beginning of the end of anthropogenic occurring climate change and it's the greatest gift we can possibly bestow on our children and our grandchildren and generations unborn," Johnson said.

British Prime Minister Boris Johnson opened a Global Climate Summit, saying the world is strapped to a "doomsday device." He told leaders that "we are in roughly the same position", only now the "ticking doomsday device" is not fiction. The threat is climate change, triggered by the burning of coal, oil and natural gas, and he pointed out that it all started in Glasgow with James Watt's steam engine powered by coal.

He was kicking off the world leaders' summit portion of a U.N. climate conference, which is aimed at getting agreement to curb carbon emissions fast enough to keep global warming to 1.5 degrees celsius below pre-industrial levels. The world has already warmed 1.1 degrees celsius.

Current projections based on planned emissions cuts over the next decade are for it to hit 2.7C by the year 2100. Johnson told the summit that humanity had run down the clock when it comes to climate change, and the time for action is now. He pointed out that the more than 130 world leaders who gathered had an average age of over 60, while the generations most harmed by climate change aren't yet born.

Johnson called for the end of coal-fired power plants and gasoline-powered cars along with a huge influx of cash from rich nations to poor to help them switch to greener economies and adapt to the worsening climate impacts. Britain's leader struck a gloomy note on the eve of the conference, after leaders from the group of 20 major economies made only modest climate commitments at their summit in Rome.



CLIMATE ACTION NOW!



Delay is no longer an option and denial is no longer an acceptable response



UN Chief on Climate Change

UN CHIEF @ COP 26

As commitments must be supported by clear and credible plans, he urged countries to provide adequate significantly more supportive contributions, as outlined in the Paris Agreement, adding “the major economies and members of the G20 must lead the way.”

UN Secretary General said coal must be phased out by 2040, while financing for the sector, and for other fossil fuels, must instead be urgently redirected towards clean energy solutions. He also called for a breakthrough on adaptation and resilience, which urgently requires increasing support to vulnerable nations, including the world’s least developed countries and small island developing states.

The Secretary General has directed UN officials worldwide to make offices available so that all countries can participate in virtual negotiations.

“We are digging our own graves,” Guterres said. “Our planet is changing before our eyes - from the ocean depths to mountaintops, from melting Glaciers to relentless extreme weather events.” Moreover 2021 is a crucial year for climate change. The world is far from achieving agreed goals to reduce global warming in line with the Paris Agreement on Climate Change, the UN Chief warned to secure greater commitment for averting climate catastrophe.

While acknowledging progress made over the past year, including towards cutting Carbon emissions, it is not enough, he said “The world remains way off target in staying within the 1.5-degree limit of the Paris Agreement” Mr. Guterres told ambassadors. “This is why we need more ambition, more ambition on mitigation, ambition on adaptation and ambition on finance.” Describing 2021 as “a crucial year in the fight against climate change”, the Secretary-General looked to Member States to build on this momentum on the road to Glasgow. He said the global coalition to make net zero emissions a reality, needs to grow to cover more than 90 percent of all carbon entering the atmosphere, underscoring a UN priority.

“We have a moral obligation to do much better, and with new and scaled up finance initiatives and instruments,” the UN chief said. “Developed countries must meet their commitment made over ten years ago and reaffirmed in Paris, to mobilize \$100 billion per year in climate finance to developing countries.



WE NEED
GREEN
ECONOMIES
NOW



Prince Charles on Climate Change

PRINCE CHARLES @ COP 26

Prince Charles said at spoke at UN Climate Change Conference, that, I know you all carry a heavy burden on your shoulders and you do not need me to tell you that the eyes and hopes of the world are upon you to act with all dispatch and decisively, because time has quite literally run out, said Charles.

Prince Charles issued a plea to the representatives of over 200 countries to come together for creating a green environment that enables every sector of industry to take the action required.

As a longtime champion of environmentalism, he said that the solution to the threats of climate change is radically transforming our current polluted fossil fuel based economy to one that is genuinely renewable and sustainable. He also insisted to save our precious planet where the eyes and hopes of the world are upon you.

Britain's Prince Charles on called for a "warlike" effort as he opened a key United Nations Climate Summit. "We have to put ourselves on what might be called a warlike footing," he said. Charles, long a passionate environmentalist, has in the past described the summit as a "last chance saloon."

"If working apart, we are a force powerful enough to destabilize the planet, then surely working together, we are powerful enough to save it." Britain's Prince Charles told the world leaders they need to "save our precious planet" and that "the eyes and hopes of the world are upon you."

Environmentalists and scientists have described the U.N. conference as the world's "last best hope" for nailing down commitments to limit the global rise in temperature to 1.5°C above the pre-industrial average, the hope is that countries can curb Carbon emissions enough to keep global warming as close to 1.5 degrees Celsius as possible.

Expanding on his point, Charles said emissions needed to be cut urgently and action taken to "tackle the Carbon already in the atmosphere, including from coal-fired power stations." COP26 is being hosted by the U.K. between Oct. 31 and Nov. 12. A lot is riding on the summit.

The U.K.'s official website for COP26 states it will "bring parties together to accelerate action towards the goals of the Paris Agreement and the UN Framework Convention on Climate Change."



FRANCIS JOHN MADUKKAKUZH
NATIONAL SECRETARY

Parish - St. Antony's church,
Kanjirappally, Kerala - 686508

I really feel that solution for pollution begins here

TEAM GREEN



FRANCIS JOHN

As an individual who thrives in social activities and a dedicated member of the Jesus Youth movement, I am excited about the prospect of channeling my energy and enthusiasm into meaningful initiatives with GEM. Through my involvement, I aspire to contribute positively to society by addressing critical environmental challenges and advocating for change at both the individual and community levels.

I firmly believe that the synergy between GEM's goals and the government's initiatives to combat pollution and promote renewable energy creates an opportunity for a collaborative partnership. My association with GEM would not only enable me to play an active role in achieving environmental sustainability but also align with the government's efforts to create a cleaner and healthier living environment for all citizens.

I kindly request your support and endorsement of my decision to join the Green Evangelisation Movement. Your recognition of the value that individuals like me can bring to such organizations will undoubtedly enhance our collective efforts to create a more sustainable world. I am confident that by working together, we can create a significant positive impact on our environment and contribute to the overall well-being of our society. In addition, GEM's emphasis on promoting solar energy resonates deeply with my values, as it holds immense potential to mitigate climate change, reduce our dependence on non-renewable energy sources, and contribute to a sustainable energy future. By becoming a part of GEM, I aim to work collaboratively with fellow members to encourage the adoption of promoting solutions for pollution and support policies that facilitate its integration into our society.

Let's join hands together from the grass root level of this organisation by becoming a volunteer who has a real passion to work for a healthy green environment to save the universe as a whole and also a means of the biggest ever savings which happens automatically. In the course of the huge transformation of changes in all polluted activities by pumping alternatives to reduce pollution monetary gain also comes as a natural phenomenon and for all that golden moments the place is right here because Solutions for Pollution begins here.

NATIONAL SECRETARY
GREEN EVANGALISATION MOVEMENT



SABU THOMAS VELICHIYANI
STATE SECRETARY

Parish - St. Thomas church,
Kanjirappally, Kerala - 686512

Going green saves the earth as well as a means of savings too

TEAM GREEN



SABU THOMAS

I am a retired person who was working in Mahatma Gandhi University, Kottayam and even though late I have reckoned the real cause of air pollution. Without wasting time I am fully dedicating the rest of my life to promote this real remedy for reducing the suffering of people affected by chronic respiratory diseases like lung cancer, spike in asthma, stroke etc caused out of air pollution.

As per the world health organization most of the diseases are the result of air pollution and there are two big sectors which contribute more to this disaster, which is the transportation sector and the most polluted ways of producing electricity. I am so keen to spend the rest of my life promoting this Green revolution movement for taking active steps to reduce pollution from all sides especially both these sectors by implementing alternatives for the same rather than conducting mere awareness programs.

I am so happy that this movement will also be a reason for creating enormous job opportunities while attempting the huge transformation from the polluted man-made dreadful activities to sustainable green oriented alternatives. As air pollution is a universal disaster, this project of Green Evangelisation Movement too will not be restricted within any boundaries and this reality will help the experienced Volunteers in India to work worldwide for promoting this movement universally.

It's time to remind you that the environment we live in requires a lot of protection. There are many environmental issues that the world is facing right now, and there's a big push for us humans to change our lifestyles for the benefit of the planet. One of the biggest contributors to the global waste epidemic is plastic pollution which is a wreaking havoc on the health of humans, global wildlife and our planet's oceans, marine life etc. If you really wish to reduce your carbon footprint and live a more sustainable life, there are countless things you can do to have a positive impact on the planet and we help you to implement the same by developing a social instinct in you to work for the environment with a real passion.

STATE SECRETARY
GREEN EVANGALISATION MOVEMENT



TOM K TOM KAVUNGAL
GENERAL SECRETARY
Parish - Cathedral church,
Kanjirappally, Kerala - 686507

Let's fight together against the biggest disaster... Air pollution

TEAM GREEN



My Jesus Youth experience always made me thirst to work for the poor and was always thinking of certain alternatives that can reduce poverty as well as diseases. These two factors are the main reasons for human problems and if we are able to find a solution for these two aspects then we will be a reason for building a heaven in this universe instead of a hell which is well established in many of the families with sufferings beyond words.

Health is always our real wealth but we are not able to concentrate even on the basic factors of healthy habits due to poverty and problems which divert our thoughts and actions to a different world. As an individual who thrives in social activities and a dedicated member of the Jesus Youth movement, I am excited about the prospect of channeling my energy and enthusiasm into meaningful initiatives with GEM. Through my involvement, I aspire to contribute positively to society by addressing critical environmental challenges and advocating for change at both the individual and community levels.

I am fully overwhelmed with joy and hope because our organization is concentrating on promoting solutions for both these aspects that affect human life by providing job opportunities without many complications and conditions and also finding a solution for the cause of most of the diseases too. By swiftly promoting alternatives for the main reasons that generate pollution we are finding solutions for a healthy, happy life for the common man and I am really proud and honored for associating with such a gem of a movement that finds solutions for the real problems affecting human life and the universe as a whole.

I kindly request your support and endorsement of my decision to join the Green Evangelisation Movement. Your recognition of the value that individuals like me can bring to such organizations will undoubtedly enhance our collective efforts to create a more sustainable world. I am confident that by working together, we can create a significant positive impact on our environment and contribute to the overall well being of our society.

**GENERAL SECRETARY
GREEN EVANGALISATION MOVEMENT**



REYNOLD J THOONKUZHY
MANAGING DIRECTOR

Parish - St. Antony's Church,
Kanjirappally, Kerala, 686508

I really feel that prevention is better than cure... that's what we do

TEAM GREEN



As a Jesus Youth Volunteer from my childhood I am so glad to express my earnest interest in becoming a part of the Green Evangelisation Movement (GEM), a non-profit organization committed to address environmental challenges that promote sustainable practices, which I really feel is the need of the day for spreading the good news of safeguarding god's own nature which is polluted by man made activities.

As a responsible citizen, I believe that my association with this movement will allow me to contribute to a greener and more sustainable future, while aligning with the government's efforts to combat air pollution and promote renewable energy sources. I am particularly drawn to GEM's mission of reducing huge pollution caused by vehicular emissions and promoting the adoption of solar energy solutions to bring about healthy green environment around us. The alarming levels of air pollution resulting from vehicular emissions have grave consequences for both public health and the environment. By joining here, I intend to actively participate in initiatives aimed at raising awareness about the detrimental effects of vehicular pollution and their advocating for cleaner transportation alternatives.

Our movement is a beacon of hope in a polluted world that emerges as a movement fueled by faith, passion, and a commitment to our planet. GEM is not just another environmental organization, but it's a community of dedicated individuals, united by a shared vision, to heal our polluted world and create a brighter future for all. GEM goes beyond mere awareness campaigns by offering solutions that actively promote electric vehicles, solar energy, biogas plants, and other alternatives to reduce pollution.

GEM is not just for the privileged few. We offer a range of volunteer opportunities and heavily paid positions, making environmental activism accessible to everyone. Our passion for the environment is grounded in our faith, giving us the strength and conviction to persevere in the face of challenges. Whether you're a seasoned environmentalist or a curious newcomer, GEM welcomes you with open arms to join this green revolution movement. We believe that together, we can heal our planet and build a brighter future for generations to come.

Let's go green together and make the world a healthier, happier place by volunteering in Green Evangelisation Movement because Solution for Pollution begins here.

MANAGING DIRECTOR
GREEN EVANGALISATION MOVEMENT



ALEN BERCHMANS
EXECUTIVE DIRECTOR

Parish - St Ephrems Church,
Kanjirappally, Kerala - 686520

Let's save the earth and bring a healthy green environment around us

TEAM GREEN



ALLEN BERCHMANS

As a Jesus Volunteer from my college days I had a long vision and dream of a permanent solution for pollution from different sectors especially air pollution which is really contaminating our universe as a whole. In Green Evangelisation Movement, I really feel that my dream has come true because we are trying to reduce almost all the major reasons that are causing air pollution, especially the transportation sector and the polluted ways of producing electricity.

I appeal to each and every one of you to join with us to promote this movement which works for real solutions for pollution. You can work as a Volunteer which is purely on honorarium basis but you can enjoy the green organization benefits of using an electric four wheeler from the beginning month itself without any security deposits or otherwise. Moreover anybody having a passion to work for a healthy green environment can also become Area Managers or Area Secretaries with very high salaries and that too without any age restrictions and high qualifications but instead having a real dedication to work for a clean unpolluted environment around us. You can also opt for part time jobs as fully work from home with the same benefits and policies.

As air pollution is a universal disaster spreading across borders, we have plenty of job opportunities from freshers to retired people and the only qualification they need is the real commitment and dedication to work for different solutions that reduce pollution. No previous experience is needed for any of these posts because we give extensive training related to this project. We have transparent simple procedures for appointments where you can visit our website and send applications for these jobs with a resume and latest photograph.

I humbly request each and everyone of you belonging to all walks of life irrespective of caste, creed or religion, poor or rich, educated or uneducated to join our Green Evangelisation movement for promoting solutions for pollution to the maximum.

EXECUTIVE DIRECTOR
GREEN EVANGALISATION MOVEMENT



JOSE GEORGE THOONKUZHY
PRESIDENT

Parish - St Antony's church,
Kanjirappally, Kerala - 686508

Millions losing life and billions suffering due to air pollution is shocking

TEAM GREEN



JOSE GEORGE

All of us belong to Kanjirappally, a small town of Kerala in Kottayam district but we as Kanjirappally Achayans believe in helping and supporting others in time of need especially for the poor and the disabled. Moreover my past was a bit different from the other members of the Team who are associated with Jesus Youth Movement

I was really late to understand the fruitfulness of that movement and really enjoyed my young age with political and other cultural activities which were not satisfying to spiritual life.

Even though late, I am compensating for the lost days of my past by dedicating the rest of my life to concentrate on spiritual as well as social activities, especially Green Evangelisation Movement, an organization which really promotes different solutions for pollution. Myself was really attracted by the activities of this movement where it was concentrating more on practical solutions to reduce pollution rather than mere awareness programs.

Moreover, we can find thousands of organizations which are concentrating on helping the community after they have fallen ill but I have not found anybody who really works to prevent such diseases from happening. This is where GEM makes a difference and I am fully motivated to lead this green movement with full dedication and commitment to spread the message of solutions for pollution.

Man-made activities have polluted and contaminated our precious environment which God the Almighty has given us to lead a healthy, happy life on this planet. But I am really shocked to know that air pollution has become such a devastating and terrible nightmare that it is killing millions of people annually and also the reason for billions being seriously affected with chronic respiratory and many other diseases as a life time illness.

I am fully confident that my involvement in GEM will motivate people to make a change in the present polluted ways of easy living and make a sudden change in the life styles of common man, so as to save the environment as a whole and also increase the healthy life span of human beings which shoots up the productivity of individuals and thereby leading to a much developed society.

**PRESIDENT
GREEN EVANGALISATION MOVEMENT**



MOLY MATHEW PULICKAL
VICE PRESIDENT
Parish - St Thomas Church,
Kanjirappally, Kerala - 686508

Dedicating my life for a healthy green environment

TEAM GREEN



MOLLY MATHEW

I became a Jesus Youth Volunteer in its beginning stages itself which means for the last 35 years I am fully dedicated to spiritual activities as well as spreading care and concern for the poor especially those suffering from many serious illnesses. Actually by associating with this Green movement I could understand the real cause for most of the diseases and I am so eager to work for that vital reason because I strongly believe that prevention is always better than cure.

I am so much entertained and feel blessed to promote this movement that protects God's own nature from the most polluted environment around us and thereby saving the universe as a whole. Air pollution is leading to universal disasters as we are going through the real tough times ever experienced in our life. We are knowingly or unknowingly inviting pollution from all sides mainly carbon emissions by the excessive use of fossil fuels that leads to climate changes and pathetically affecting the healthy life span of human beings.

GEM's primary goal is to address the pressing issues of air pollution resulting in climate changes by fostering a sense of responsibility towards our environment. We work tirelessly to educate the public about the adverse effects of poisonous carbon emissions on to our planet and thereby promote cleaner, sustainable alternatives. As a member of the GEM family, I am fully committed to the principles and objectives of our organization and I firmly believe in the power of community action and the positive impact we can have on society through our various charitable initiatives.

This horrendous calamity has prompted me to head this Green Evangelisation movement, which I feel is the real need of the day. I am humbly dedicating myself to save the earth as a whole by implementing sustainable renewable energy alternatives that reduce pollution in different sectors, especially air pollution, a real killer.

It's really a disgrace for us to know that we have the most polluted capital city in the world and most of the top polluted cities in the world too. I hope and pray that this Green Movement will make a drastic change to the current situation and I welcome everyone to join hands with us to fight against the greatest disaster of mankind, more than any natural calamity or war which is air pollution, a universal disaster.

VICE PRESIDENT
GREEN EVANGALISATION MOVEMENT



SHINY JOSE
JOINT SECRETARY
Parish – St Antony’s Church,
Kanjirappally, Kerala – 686508

An opportunity to save the life’s of people is fantastic

TEAM GREEN



My association with Jesus Youth from my childhood days have given me the spiritual confidence to dedicate the rest of my life to serve and care the huge number of people suffering from disasters caused mainly out of air pollution. I really feel that air pollution is the greatest disaster the world is facing at present.

This reality has tempted me to highlight the alternative solutions for reducing the reasons of air pollution by associating with Green Evangelization Movement (GEM), a Non profit Organization dedicated to create awareness as well as promoting sustainable alternatives to reduce pollution caused mainly by the excessive use of fossil fuels.

Virtually everything you do in your daily life is an opportunity to practice sustainable living, including the way you get around, the charities you support, how you eat, what you eat, how much garbage you create, mode of transport, unnecessary traveling, making sure your home isn't overusing water, energy and so much more. It means striving to create less waste, prioritises the use of renewable resources, minimal consumption and the practice of making sure we don't deplete the earth's natural resources while maintaining a strong economy for our future generations.

Sustainable living is all about making healthier choices for our planet and the people who live here. It's easy to start leading a more sustainable lifestyle right now because sustainability is important to everything we do and we've built a unique expertise on this most fundamental requirement to promote several fruitful ways of implementing solutions for pollution.

Nature has a powerful way of teaching us wisdom and healing us but our planet is also truthful about its consequences. Accountability is a part of humanity, and our actions have an impact on living things. The more knowledge we have, the better choices we make in our actions. So let's join together to gain maximum understanding about the real disasters the world is facing at present and push for maximum solutions to reduce pollution.

JOINT SECRETARY
GREEN EVANGALISATION MOVEMENT



Donate Us

A small charity will have a big impact



DONATIONS

DONATE US

Giving is a very personal thing, and to gain a much better understanding of why they choose to share their wealth with others, then the best way to know about that feeling is for you to start giving donations, rather than running behind others to know the exact benefit you get while donating.

Donating can give a better future when our own motivations drive the causes we donate to and why, thereby gaining the social progress you want to see. Donate spontaneously to our project which is undoubtedly a no better cause to fight for, in the middle of visible experiences of climate changes happening globally, resulting from air pollution.

Be active towards our major fundraising appeals, friendship sponsorships, or setting up teams to donate regularly for a cause you're worried about, ie. air pollution.

Donating to the causes you care about not only benefits the organization themselves, it can be deeply rewarding for you too. Millions of people give donations on a regular basis to support causes they believe in, as well as for the positive effect it has on their own lives. Giving donations to a nonprofit organization is not a business transaction. It is a connection between humans and the world.

DONATING SECTION 8 COMPANIES.

Green Evangelisation Movement Council is a section 8 company which can seek donations from individuals and organisations for using the funds to further strengthen its mission. Section 8 companies in general can pursue projects and generate profits through donations and grants. As a non profit organisation, there is no need to share any dividends or profits with the shareholders or members of the organisation. It is formed with the sole objective of promoting different solutions for pollution and thereby ensure maximum protection of the environment.

Collecting donations is a beneficial method for organisations like us to focus more on helping others and protecting the environment, most effectively. So you can donate us without any hesitation because the entire donations are used for promoting the main objects of the organisation which is to fight against air pollution and bring about a healthy green environment around us.



Let's Go Green

DONATIONS

Your greatness is not what you have , it is what you give



DONATE NOW

Donations will be accepted from Indian citizens only in the Indian bank account. All donations are received through Credit card, Debit card, Google pay, Phone Pay, Cheques, Drafts, Swiping machines and Online transfers but never in cash. Make sure that you do not make any payments as cash to any of our Volunteers or to our bank account under any heads other than donations and we will not be responsible for any such payments. We do not accept money for any of our activities or services either by bank or cash except donations which is credited directly to our account at your free will and understanding for promoting our green oriented projects and services.

BANK DETAILS

Bank Name	: State Bank of India
Account Number	: 11330100106069
Account	: Green Evangelisation Movement Council
Branch	: Kanjirappally, Kottayam, Kerala
Type	: Current Account
IFSC	: SBIN0070115

Your donations are so vital for us to make a change in the polluted environment around us and thereby enable clean air to breathe for saving the billions of people struggling out of air pollution.

Air pollution is a global disaster which can travel long distances, sometimes across continents on international weather patterns that easily goes beyond boundaries, making it a universal disaster. Initially our activities will be concentrated in India and further across the all continents to spread the golden message of green evangelisation. So your most humble and valuable contributions will really matter a lot because your small noble acts when multiplied by millions of people will transform the whole world.

Solution for Pollution begins here





PROMOTING GREEN CAFE WITH CHARGING STATIONS



CHANGING
CAR CHARGING
CHALLENGES



SOLUTION FOR
POLLUTION
BEGINS HERE



REGISTERED OFFICE

Green Evangelisation Movement Council
391/A, Punnampampil Bldg, Kottayam - 686506

1800 202 9394

support@greenevangelisation.org

www.greenevangelisation.org

SOLUTION FOR POLLUTION