



The Green I Initiative

FOUNDATION

Trust Registration No: E-31549 (Mumbai) dt. 28.08.2015

ENERGY | EDUCATION | EMPOWERMENT

The Green "I" Initiative Foundation (previously known as *The Green India Initiative*), strongly support, promotes and Execute Corporate Social Initiatives / Social Projects for Corporate, NGOs , Individuals and Society on renewable energy.



www.tgii.in



Core Ideology

Core Values:

Contribution: Our main focus is on our contribution towards our supporters, our beneficiaries and our country in the form of Knowledge, Help & Technology.

Adaptability: Team TGIIF is always happy to adopt new technology & knowledge for the growth of our organization at large.

Satisfaction: We take a oath to provide excellent services to our beneficiaries and we must justify it on the basis of our inner satisfaction. We shall not compromise on this value over the period of time.

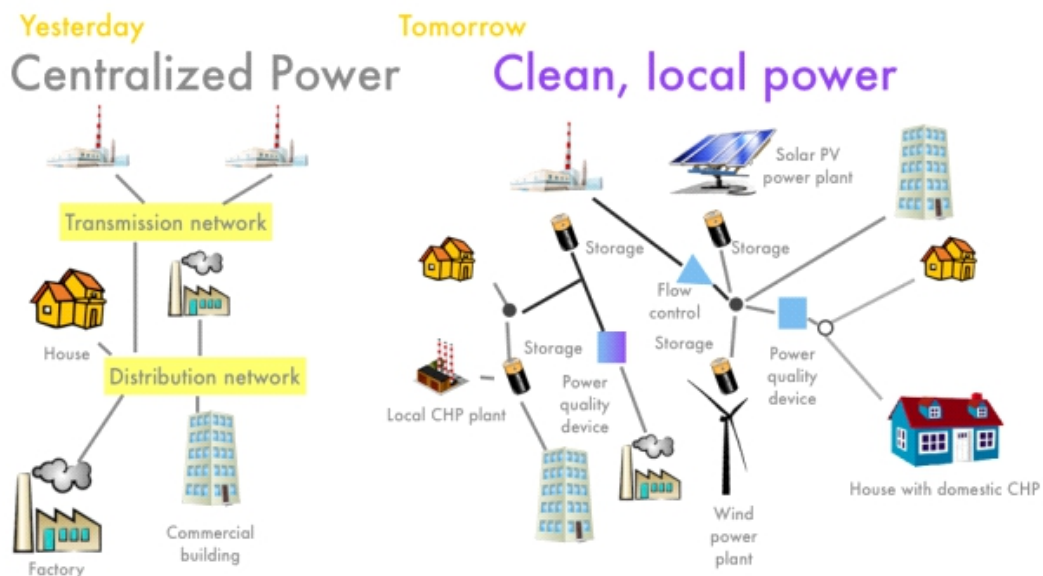
Synergy: We adopt the value Synergy to celebrate and respect the differences of each individual which will be greater than the sum of separate individuals. In spite of individual differentiations & limitations, we will focus on the growth of our organization, applying equal energy towards it.

Core Purpose :

Our Core Purpose is to channelize the appropriate investment towards the advancement of our beloved country while serving and taking a responsibility of underprivileged and saving environment at large.

BHAG

Democratize Renewable Energy



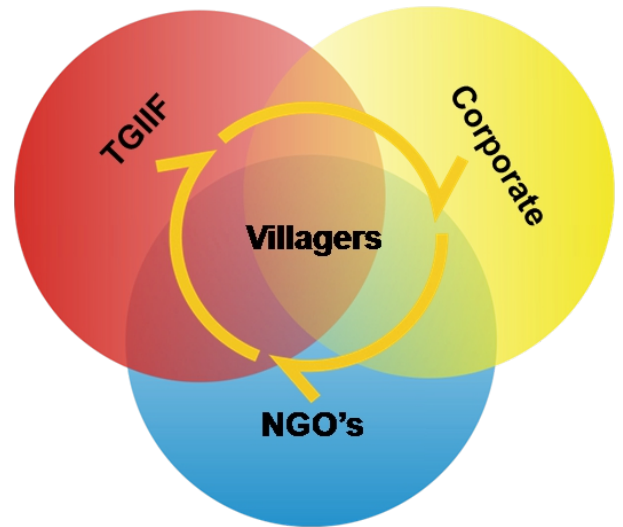


The Green I Initiative — FOUNDATION —

Over 80% people of India live in the villages. There are about 6 lakhs villages while the towns and cities do not go beyond 3000, so only 18% of the total population of the country lives in urban areas. There are many villages in India which are very small with just a few hundreds of people living in them. Life is very hard in these remote villages.

There is no electricity and the water supply is erratic as the surrounding lakes, tanks and rivers often dry up when the monsoons fail, or during summer. Communication is difficult-even buses do not go right up to these villages. Schools and hospital are so far away that they be reached easily.

If any project owned at improvement of the economic and social status of the country is to be taken up, it has to be directed towards villages and based on the life of the villages. The keenest issue to be focused more is the electricity shortage and appropriate drinking water in village areas unable to fulfill their basic needs. These shortages further deprive these people from sustainable economic and educational opportunities. Indian economy can achieve a lot more if these people were to be given with proper energy infrastructure and a chance to contribute to skilled labor.



The Green "I" Initiative Foundation (TGIIF) solves these issues by partnering with the donor organizations and developing "Green Sustainable Projects" which can lend the hand to rural schools and communities. TGIIF is bridge between Corporate's (eligible for CSR – Corporate Social Responsibility), International & National Level NGO's (like Rotary Club and lions Club), Religious Organizations, Individual Social Donor and Rural Underprivileged Population (School Students, Rural Schools, Farmers & Rural Village population at Large).

We have designed few sustainable green projects which includes donation of few renewable gadgets like Solar LED Lanterns (for educational & domestic use), Solar Cookers (for Mass & Midday Meal Cooking), Solar Home Lights System (for Residential Use) & bio-gas plants (for utilization of waste in proper manner). Clean technology protects the environment by providing pollution free and cost effective energy to rural areas for their growth. The Green I Initiative Foundation, strongly support, promotes and Execute environment related initiatives undertaken by Corporate, NGOs, Individuals and Society at large.





Leaders Desk



Jai Sri Krishna,

I am very happy to see the progress of team The Green I Initiative Foundation and I am a proud mentor of team TGIIF.

I am extremely privilege to note that Team TGIIF is implementing our vision of bringing Renewable Energy to the next level. They are not just providing the sustainable and quality solar gadgets like Solar Lights & Solar Cooker to rural students, but gifting it as an "Educational Kit" which empowers and educates them.

It is heartening for me to endorse that team TGIIF have been able to make it a social entrepreneurship business where they are approaching corporate (big companies) and NGOs (like Rotary and Lions) and helping them to execute social projects based on renewable energy which is beneficial to grass-root and needy villages and beneficiaries.

It is worth mentioning that they have been able to connect the dots and have tied up with many social entrepreneurs who supply the high quality Solar Lights and Solar Cooker for their Educational projects and I think it is very important to connect Industry and NGO's to take the solutions to last mile. I am sure team TGIIF will soon connect with one more missing aspect of reaching out to IITs or IIMs. TGIIF will surely involve them to make assessment of the Impact by such activities on the life of people and also on climate change protection.

Team TGIIF have proved me as a worthy student and made me proud. They say "Guru se Chela Savaya Hona Chaiye"... and Team TGIIF have been more than that...

God Bless

Love, blessings and Best wishes to team TGIIF from me and other people from Muni Seva Ashram

Deepak Gadhia

Mentor, The Green I Initiative Foundation,
Chairman, Excellent Renewable Pvt. Ltd.,
Director, MSA Renewtech Foundation,
Trustee, Muni Seva Ashram,
Chief Mentor, EnerSun Power Tech Pvt. Ltd.



Dear Contributors,

With the mission of lighting up the life of many people who are in the dark we have started our Non Government Organization – The Green I Initiative Foundation, TGIIF (Previously known as The Green India Initiative). The concept of The Green I Initiative Foundation is unique in its kind.

TGIIF intend to help underprivileged rural students, women and villagers for their social & education growth by providing solar gadgets. We are partnering with the various corporate and international NGOs to support these underprovided who are struggling with the dark. With big mission to serve 1000 rural schools / villages till 2020, the young and energetic team is approaching likeminded organizations who want to undertake sustainable and unique projects.

We are really blessed that we are getting guidance and support from stalwarts of Renewable Energy like Mr. Deepak Gadhia who are serving in this industry from last 25 years. We are sure that we will surly successful in contributing in the life of millions with our unique and sustainable project modules.

Let's contribute with us towards better tomorrow!

Thanks & Sunshine,

Sachin Shigwan

President, The Green "I" Initiative Foundation | sachin@tgii.in, www.tgii.in





Through the "Gram Energy" initiative, The Green "I" Initiative Foundation (previously known as The Green India Initiative) has designed a Green Village Program to adopt a needy school or backward village of India. This Village / Rural School adoption project is undertaken through CSR funding of corporate who are interested in promoting more use of renewable technologies to fulfill the energy requirement of villagers.



GramEnergy – Education (Module - I)

Distribution of 200 to 500 Solar Home Lights with 1 Solar Cooker, to enhance their educational condition as well as utilize free energy to a large extent.

GramEnergy – Education (Module-II)

To support and to overcome intensive power cut of rural schools, we intend to provide minimum 2 KW solar PV system which can fulfill their energy need of school.



GramEnergy – Water

This project is design to support underprivileged villagers by setting up 24 x 7 ground water supply directly to their doorstep through Solar Duel Pump System. This project saves energy and time of Indian Rural Women so they can invest their quality time for other productive work. This also fulfills their basic water need which can lead to better life.



GramEnergy – Village

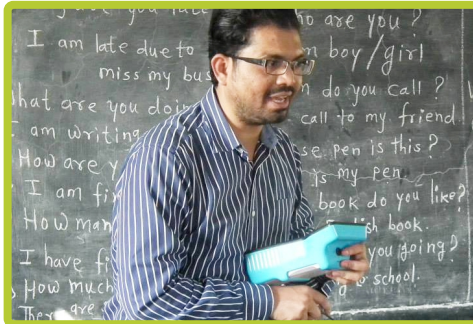
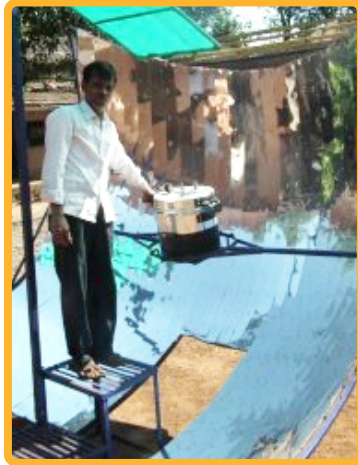
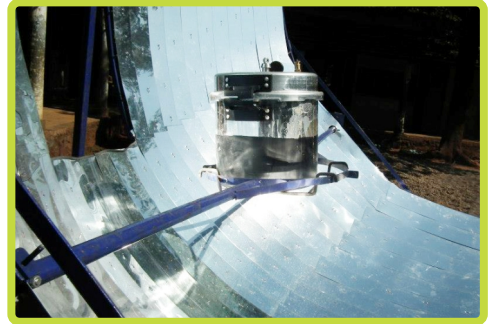
Through this project we intend to provide Solar Home Lighting System to 100 rural residential houses from any backward village of India.





Gram Energy at Shahapur

THE GREEN "I" INITIATIVE FOUNDATION



I am really impressed by the hard-work invested by team The Green India Initiative in the solar project executed in our school. When they visited 1st time to our school which is situated in the interior village near Dolkhamb, Shahpur, we were amaze to hear their concept of helping school children in their education by solar energy. Me and my team was little struggling for financial management to teach students from Adivasi Padas (from the area of 5 to 10 km). Team TGII has solved our one issue by donating big solar cooker to cook midday meal on solar energy. Due to this solar cooker we have started saving our cost on cooking and can able to serve more healthy food to our students.

In our area many time there is extensive power cut in the evening time and because of that our students find difficult to study. Team TGII, helped our students in education by donating solar lanterns and now our students can study longer hours in the evening on these solar powered Lanterns. I am really thankful to Mr. Sachin Shigwan, President of The Green India Initiative & his team for wonderful concept and excellent contribution in our student's education life.

- Prof.. Deepak Deshmukh, Principal, Chaitanya Vidyalaya, Gunde, Shahapur, Maharashtra .



It is always a treat to get associate with Team The Green India Initiative as they all are young and energetic team members. Team TGII, works with passion to helps the school and school students to understand importance of renewable energy and utilize it in their day to day life for their education development. I was witnessed their work when they helped our associates from Kalyan, Virar & Nashik.

- Mr. Vijay Basak, Project Head - Education, Smile Foundation



Gram Energy at Pune, Khamgoan, Murbad

The Green Initiative
FOUNDATION

THE GREEN "I" INITIATIVE FOUNDATION



One day team TGIIIF members visited our school searching the needy students from our school, who are financially weak and struggling with electricity shortage. We were busy with our work on that day we I was newly appointed as a Principal of the school. While interacting with the team of this organisation we immediately agreed to execute this wonderful project called GRAMENERGY in our school for needy and unprivileged students. They are come up with unique Solar lanterns which is now helping our students to study in power cut. Many thanks to Team TGIIIF.

- Prof. Shyam, Principal, Jilha Parishad Madhyamik Vidyalaya, Rohana, Khamgoan



The Green I Initiative Foundation is excellent in executing solar based projects and handles the social projects for rural development projects very well. Rotary Club of Mumbai BKC worked with TGIIF for the New Pimploli High School, Badalapur project. This project was one of our landmark projects for the year 2014-15. I am really thankful for their efforts for this project.

- Mrs. Madhubala Nair, President 2014-15, Rotary Club of Mumbai BKC



गुंडे गावात सूर्य उगवला...

कुलाकर्ण मध्याकर

पेठे, दिवस उरता असा घरात सर्वांचेच सूर्य उगवला आहे. यंत्रणेने घरात सूर्य उगवला आहे. यंत्रणेने घरात सूर्य उगवला आहे. यंत्रणेने घरात सूर्य उगवला आहे.

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दख्खे अर्ध्या खजान्यावर सोलरप्यावर हे विद्यापीठ असे पाववळी करत राखते प्रजात.

मुंबईतील तरुणाईची गावकऱ्यांना मदत



शांतेय विद्याव्याना सौरऊर्जा उपकरणांची व टिप्यांची त्रुणांनी मदत घेती.

दिलेपार्ले : जोगत बरसणाच्या पावसातुळे अवघ्या तरुणाईला घेथ लागलेत ते ट्रॅकिंग अवघ्या घषघषवत घिंघ भिजण्याचे. मात्र त्याच वेळी दुसऱ्या बाजूला काही तरुण भंडळी मात्र आजही 'लोडशेडिंग'शी झुंजणाऱ्या खेडेगावांना भेट देऊन त्यांच्या समस्या दूर करण्यावर भर देत आहेत.

सर्वत्रिभूय वेथ लागतले ते पावसाळी पिकनिकचे. मात्र ही भंडळी सध्या मुंबई परिसरातच नाही तर राज्याच्या इतर दुर्गम भागांचा, ज्या ठिकाणी विजेचा चोय पुर्कट होत नाही अशा भागांचा अभ्यास करून गरजू लोकांना सौरऊर्जेच्या माध्यमातून मदत देण्याचा या तरुणाईचा उदेश आहे.

मुंबईचे या संस्थेने रोटरॅक्ट क्लब ऑफ जय हिंद कॉलेजच्या मदतीने कल्याण येथील शिवाजीनगर, चिंकार येथील बरामपूर आणि नाशिक येथील तपोवन गावातील अनाथ, गरजू आणि शांतेय विद्याव्याना सौरदिव्यांचे वाटप करून त्यांचा शैक्षणिक मदत घेती.

सौरदिव्यांचे वाटप करून त्यांचा शैक्षणिक मदत घेती. यंत्रणेने घरात सूर्य उगवला आहे.

आदिवासी विद्यार्थ्यांना सौरऊर्जेतून ज्ञानप्रकाश

विनाद पितळे (मुंबई)

एकदिवसाचा शतकात प्रगतीचा कितीही गप्पा मारल्या तरी अनुजतीही कितीतरी गावांमध्ये विजेसारखी सुविधा उपलब्ध नाही. त्यामुळे दिवसभर नैसर्गिक प्रकाशात आणि संध्याकाळी सूर्याच्या प्रकाशात शिकणे पहाते. शांतपणे पहाते. शांतपणे पहाते.

आदिवासी मुलांना विशेषतः दहशेवीच्या विद्यार्थ्यांना उपयुक्त ठरेल, असा हा सौरऊर्जा प्रकल्प आहे. यंत्रणेने गुंडे सौरशाळा प्रकल्प द्यावला आहे. यंत्रणेने गुंडे सौरशाळा प्रकल्प द्यावला आहे.

शहापूरच्या गुंडे गावातील शेळकडे आदिवासींना फायदा



होणार आहे. तीही अगदी विनामोबदला व पयानांपुरकत माने. त्यासाठी मुंबईतील 'द ग्रीन इंडिया इनिशिएटिव्ह' (टीजीआयआय) या संस्थेने गुंडे गावातील चैनन विद्यालय खास सौरऊर्जा वंशणा उभारली आहे. त्यातून निर्यात होणारी वीज विद्यार्थ्यांना घरी नेण्यासाठी उपलब्ध करून देण्यात आली आहे.

सोलर लाइटमध्ये परावर्तित केली जाईल. दिवसातील ५ तासांच्या चांजनेत तजवत ३ दिवस पुरेल एवढी वीज यापली जाऊ शकते. त्यामुळे संध्याकाळी शाळांमध्ये विजेची कमतरता दूर होईल. शाळांमध्ये विजेची कमतरता दूर होईल.

सामाजिक उपक्रम : 'दि ग्रीन इंडिया इनिशिएटिव्ह'चा पुढाकार

ग्रामीण विद्यार्थ्यांना लोडशेडिंगपासून दिलासा

रोहित नाईक • विलेपार्ले

वीज गेल्यानंतर किती त्रास होतो याची जाणीव भलेही मुंबईतील तरुणाईला नसेल, मात्र गावातील मुलांना, तरुणांना याची पूर्ण जाणीव असते. कारण त्यांच्याकडे वीज जाणे हे रोजचचे असते. नेमकी रात्रीच्या वेळी वीज गेल्यानंतर त्यांचा परिणाम गावातील विद्यार्थ्यांवर होतो. त्यांना शिक्षणासाठी अडचण येते. नेमकी हीच समस्या जाणून विलेपार्ले येथील 'दि ग्रीन इंडिया इनिशिएटिव्ह' (टी.जी.आय.आय.) या तरुणांच्या संघटनेने मुखाड येथील तीन गावांमधील विद्यार्थ्यांना १५ ऑगस्टच्या दुसऱ्याच दिवशी सौरऊर्जेवरील दिव्यांची मदत करीत त्यांना लोडशेडिंगच्या अडचणापासून स्वातंत्र्य दिले.

टीजीआयआय संस्थेने रोटरॅक्ट



क्लब ऑफ जय हिंद कॉलेजच्या मदतीने स्वातंत्र्य दिनाच्या दुसऱ्या दिवशी म्हणजे शनिवारी मुखाड तालुक्यातील कोरावळे, जामधर आणि खडेरे या गावांतील गरजू व आर्थिकदृष्ट्या कमजोर असणाऱ्या विद्यार्थ्यांना सौरऊर्जेवर चालणाऱ्या एकूण १२ दिव्यांची मदत केली. एका दिव्याच्या प्रकाशात एकावेळी ४ ते ५ विद्यार्थी सहजपणे अभ्यास करू

शकतात यानुसार १२ विविध विद्यार्थ्यांच्या गांटांना ही मदत करण्यात आली. ही मदत सध्या प्रायोगिक तत्त्वावर असून, या विद्यार्थ्यांनी चांगल्या प्रकारे आमच्या मदतीचा वापर केला तर पुढच्या महिन्यात आम्ही या तिन्ही गावांमध्ये मोठ्या स्तरावर आणखी सौरदिव्यांची मदत करू, असे टीजीआयआय संस्थेतर्फे या वेळी स्पष्ट करण्यात आले.

ग्रामीण भागातील विद्यार्थ्यांमध्ये गुणवत्तेची कमतरता नसते. मात्र त्यांना शहरी विद्यार्थ्यांपेक्षा अधिक खडतर परिस्थितीतून शिक्षण घ्यावे लागते. लोडशेडिंग हा त्यातला मुख्य अडसर आहे. रात्रीच्या वेळी वीज गेल्यानंतर आजही या विद्यार्थ्यांना मेणबती किंवा राकेल कंदिलांच्या साहाय्याने अभ्यास करावा लागतो. देशाची प्रगती करण्यासाठी या विद्यार्थ्यांची साथ असणे खूप महत्त्वाचे आहे. यासाठीच त्यांच्या शिक्षणातील मुख्य अडसर दूर करण्याचा हा आमचा एक छोटा प्रयत्न आहे, असे टीजीआयआयचा युवा अध्यक्ष सचिन शिगवण यांनी सांगितले. या वेळी रोटरॅक्ट क्लब ऑफ जय हिंद कॉलेजचे युवा अध्यक्ष नीरज काब्रा, अपर्णा, टीजीआयआयचे युवा स्वयंसेवक नागेश केशुदास, सुमीत बोरडे, अमोल बोरडे आदींची उपस्थिती होती. (प्रतिनिधी)

मुंबईतील तरुणाईची गावकऱ्यांना मदत



मुंबई, सोमवार - जोगत बरसणाच्या पावसातुळे अवघ्या तरुणाईला घेथ लागलेत ते ट्रॅकिंग अवघ्या घषघषवत घिंघ भिजण्याचे. मात्र त्याच वेळी दुसऱ्या बाजूला काही तरुण भंडळी मात्र आजही 'लोडशेडिंग'शी झुंजणाऱ्या खेडेगावांना भेट देऊन त्यांच्या समस्या दूर करण्यावर भर देत आहेत.

2010	Establishment of The Green India Initiative as a non registered organization on 11th Feb 2010
2010	Founder of The Green India Initiative – Mr. Sachin Shigwan received international award – 'Professional Citizen Karmaveer Puraskar 2010' by Icongo at New Delhi for his contribution towards rural development on 26th November 2010
2012	Pilot project “GramEnergy – Education” launched in 'Chaitany Vidyalaya', Gunde, Shahpur, Thane with the help of corporate firm on 30th April 2012
2013	4 “GramEnergy – Education” projects executed by team TGII at Kalyan, Virar, Nashik & Pune with the help of youth organization
2014	5 “GramEnergy – Education” projects executed by team TGII at Murbad, Badalapur & Khamgaon with the help of youth organization
2014	Team TGII received prestigious “Dr. Shirin Gadhia sustainability award 2014” for constant & sustainable contribution in the field of rural development & solar energy on 19th June 2014
2015	Executed project “GramEnergy – Education” at New Pimploli High School, Badalapur with the help of Rotary Club of Mumbai BKC on 28th March 2015
2015	Name of the organization got renamed from 'The Green India Initiative' (Non Registered NGO) to 'The Green I Initiative Foundation' (Registered NGO) on 19th May 2015

Awards & Recognitions

Our President, Mr. Sachin Shigwan is a recipient of 2 prestigious awards



Professional Citizen Karmaveer Puraskar 2010
(International Award) by NGP Panel, Icongo, New Delhi

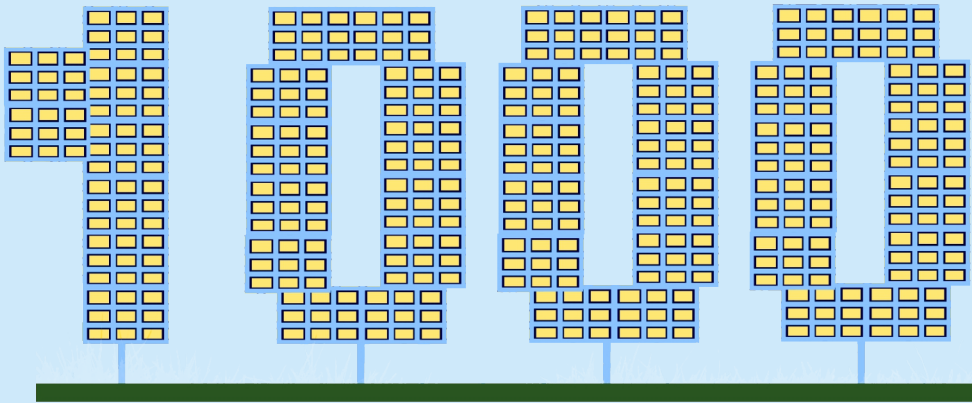


Dr. Shirin Gadhia Sustainability Award
2014 by Icneer Eco Center, Baroda

For TGIIF's contribution towards Rural Development through renewable energy.

Mission 2020

We intend to support



Rural Schools by 2020

through GramEnergy program in India.

Each phase we will cover 100 rural schools to achieve this dream.

Reach Us

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Regional Office: G -45, Sej Plaza, Near Nutan Vidyalaya, Marvye Road, Malad West, Mumbai – 400 064

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