

7.1.2
Institution's Policy Documents



**SRTTC FoE's Suman Ramesh Tulsiani
Technical Campus - Faculty of Engineering Old
Mumbai - Pune Hwy, Khamshet,**

Pune, Maharashtra



INSTITUTIONAL POLICY DOCUMENT

INDEX

Sr.No.	Particulars
1.	Vision and Mission
2.	Green Campus
3	About the Institutes
4	Energy management principles
5	Green Campus initiatives
6	Objective of Green
7	Initiative Implementation
8	Policy for disabled friendly
9	Certificates from External accredited auditing agency

VISION AND MISSION:

VISION: -

To contribute for progressive development of nation through achieving excellence in technical education by developing globally competent engineers, transforming students into responsible citizens, competent professionals and aspiring academicians.

To impart knowledge & skill based education in collaboration with industry, academia & research organization.

MISSION: -

To prepare competent engineers with the spirit of entrepreneurship by conducting various Technical events and MOU.

Prepare engineers to respond to the current and future needs of the industry, higher studies as well as research.

We aim to instill a sense of social responsibility and leadership qualities in our graduates, enabling them to make positive contributions to the society at large.

Green Campus: - A Green Campus is an institutional environment where eco-friendly practices and education come together to foster sustainability and promote an ecological mindset. This concept enables educational institutions to redefine their environmental culture and develop innovative solutions to meet the environmental, social, and economic needs of society.

Key Elements of a Green Campus

1. Sustainable Infrastructure:
 - Energy Efficiency: Utilizing renewable energy sources such as solar, wind, and geothermal power.
 - Green Buildings: Constructing and retrofitting buildings to meet green building standards like LEED.
 - Water Conservation: Implementing water-saving fixtures and rainwater harvesting systems.
2. Waste Management
 - Recycling Programs: Establishing comprehensive recycling facilities for paper, plastic, metal, and e-waste.
 - Composting: Managing organic waste through composting to reduce landfill usage.
 - Reduction Initiatives: Promoting practices to reduce waste generation.
- Transportation
3. Public Transport Incentives: Encouraging the use of public transportation through subsidies and improved infrastructure.
 - Cycling and Walking Paths: Developing safe and accessible paths for cyclists and pedestrians.
 - Electric Vehicles: Providing charging stations and incentives for electric vehicle use.
4. Biodiversity and Green Spaces
 - Green Roofs and Walls: Installing vegetation on building surfaces to improve air quality and reduce heat islands.
 - Community Gardens: Creating spaces for growing local produce and engaging the community.

- Native Landscaping: Using native plants to promote local biodiversity and reduce water usage.
5. Education and Awareness
- Curriculum Integration: Embedding sustainability concepts into various academic programs.
 - Workshops and Seminars: Organizing events to educate students and staff about environmental issues and sustainable practices.
 - Research and Innovation: Supporting research projects focused on sustainability and environmental conservation.

Benefits of a Green Campus

- Reduces the carbon footprint and minimizes resource consumption.
- Lowers operating costs through energy efficiency and waste reduction.
- Enhances the physical and mental well-being of the campus community through improved air quality and green spaces.
- Provides a living laboratory for students to learn about sustainability in practice.
- Positions the institution as a leader in sustainability, attracting environmentally conscious students and staff.

Preamble: Energy plays an important role in the development of nation as well as organization. Out of various costs, energy cost is one of the major one. Energy intensity of our country is 3.7 times of Japan, 1.55 times of USA, 1.47 times of Asia and 1.5 times of world average. Energy intensity indicates development stage of a country and efficiency of energy use. Our country is not energy secure country and energy requirement is met through import of coal and petroleum products. Around 70% of country's energy requirement is met through electricity generation using thermal power plants. Use of fossil fuels lead to environmental pollution. Energy conservation Act 2001 was enacted to improve energy efficiency and reduce energy intensity. For sustainable development, it is necessary to provide focus on energy, environment and ecology. Energy management is judicious and effective use of energy without curtailing requirement to maximize profit and minimize environmental degradation. There is substantial potential to conserve energy by implementation of energy management program in all sectors of economy. Energy conservation awareness at all level is important to engage, involve all stakeholders in energy management program. Engineering colleges play significant role in creating awareness about energy management program among engineering students, schools and society and guide industry in the area of energy management. Energy audit is one of the important tools to identify energy conservation potential. Energy audit would give positive orientation about energy cost reduction. Energy audit is translation of energy conservation into realities taking into consideration techno commercial aspects.

INTRODUCTION

SRTTC-FoE is one of the leading engineering institutions offering engineering education at UG level plays an important role in development of economy by providing quality engineering professionals.

Our Mission for Green energy:

- Our mission is to minimize energy consumption by using energy efficient equipment and maximum use of sunlight, natural ventilation and energy substitution.
- Maximize use of renewable energy.
- Create awareness about energy conservation.

This we plan to achieve:

- Manage efficiently utilization of energy resources by use of cleaner and more efficient technologies.
- Train the faculties, students and staffs to make Institute the pace setter in the field of energy conservation.
- Promote awareness related to energy conservation.
- Carry out regular internal energy audit to identify energy conservation opportunities.
- To ensure maximum utilization of solar energy in the campus.
- To phase out conventional light sources and replace them by LED's.
- Follow steps for energy efficiency, i.e. reduce, reuse and recycle wherever possible.
- To conduct webinars seminars and conferences on issues related to environment and energy conservation.

Objective of Energy Management:

- Improvement in energy efficiency to reduce energy consumption and cost.
- Eliminate wastage by use of good practices.
- Minimize environmental degradation.
- To ensure conservation of energy in the campus.
- To use sustainable sources of energy.

Energy Management Principles:

- Procure energy at lowest cost.
- Use energy at highest possible efficiency.
- Use of low investment technologies.
- Reduce, reuse and recycle.
- Use of renewable energy.

Types and Use of Energy:

S. No.	Type of Energy	Energy Usage
1.	Electrical Energy	Indoor and outdoor illumination, Ventilation Air conditioning, Water pumping Computer labs Laboratory equipment Workshop equipment
2.	LPG	Mess and canteen for food preparation Laboratory experiment
3.	Solar Energy	Wheeling to the grid

Electrical Supply System:

Electrical supply to campus is through MAHADISCOM.

Backup Power Supply:

Backup supply arrangement is provided to the entire campus by installation of Diesel Generator.

Save Energy Tips for Students and Staffs:

- Unplug all appliances.
- Use LED.
- Whenever possible, shut down the system rather than logging off.
- Turn off unnecessary lights and use daylight instead.
- Switch off the lights and fans in classrooms, lecture halls, laboratories, seminar halls when not in use.
- Use air conditioner only when needed.

Green campus initiatives

POLICY DOCUMENT ON GREEN CAMPUS ENVIRONMENT

Preamble:

SRTTC-FoE has adopted many green cover initiatives, there by embellishing the eco-friendly ambience of the campus. SRTTC-FoE plays an active role in protecting the environment and encouraging sustainable development. A green campus is a place where environmentally friendly practices and education combine to promote sustainable and eco-friendly practices to the campus. Faculty members, staff members and students are directed to prevent pollution, avoid wastage of water and conserve energy by adopting various sustainable

measures for the wellbeing of individual and society.

Introduction:

The green campus concept offers the Institution an opportunity to take the lead in redefining its environmental culture and developing new pattern by creating sustainable solution to environmental, social and economic need of mankind. With these objectives, the Institution creates this policy document to give the green campus initiative greater clarity and authenticity. The document spells out the action points to make the campus green environment friendly and carry out measures for energy conservation.

Objective:

The objective of green initiative implementation within the campus are:

- Enriching greenery inside the campus by planting saplings.
- Sustaining a clean environment by practicing 3R's approach (Reduce, Reuse and Recycle).
- Involvement of students in various environmental awareness program like Swachha Bharat Abhiyan etc.
- Usage of environment-friendly products such as paper, cloth and jute bags.
- Diminishing the amount of single use items like plastics, coated paper cups and straws.
- Production of biogas from food scraps and human excreta to minimize LPG fuel consumption at canteen.
- Improvisation of energy saving process by installation of solar panels, LED bulbs and sensor-based systems within the campus.
- To ensure environment friendly practice.
- Maintaining rainwater harvesting system in the campus.
- To implement green campus initiative in a time bound way.
- To reduce waste in any form.
- To ensure proper waste disposal.

Action Plan:

- Conduct Environmental Audit, Energy Audit, Green Campus Audit in the campus to identify targets for improvements.
- To carry out green campus awareness campaign and activities
- To carry out awareness programs for environment friendly practices.
- To carry out campaign for awareness of energy conservation measures.
- Ensure proper waste disposal.
- To ensure maximum utilization of solar energy in the campus
- To encourage tree plantation drive.

- To ensure rainwater harvesting to recharge the ground water.

Green Campus Initiative in the Campus:

- Installation of solar panels on the roof top
- Tree plantation drive
- Cleanliness drive
- E-waste management
- Plastic free campus
- Rainwater harvesting
- Avoid use of disposable plastic bottles.

POLICY FOR DISABLED FRIENDLY

The Government of India formulated the national policy for persons with disabilities in February 2006 which deals with educational rehabilitation of persons with disabilities, therefore in view of this SRTTC-FoE has implemented these policies in the teaching and learning process. The SRTTC-FoE's policy recognizes that persons with disabilities are valuable human resource for the institution and seeks to create an environment that provides equal opportunities, protection of their rights and full participation in the academic environment.

The right to Education mainly focuses on the importance and need to have inclusive education, i.e., educating those students who have some identified disabilities or learning difficulties, even those students can fulfill their educational needs. SRTTC-FoE intends to have an inclusive comprehensive teaching and learning environment in which any incapacitated students, or any employees are not treated obstructively. The authorities of SRTTC-FoE are always endeavoring in order to forward a helping hand towards the differently able students and employees.

The main focus of the institution policy is on the following:

- To plan activities, programs and services that can be easily used and accessed by Divangjan students.
- To provide assistance and opportunities to the differently abled students and in the learning process apart from regular class hours.
- To conduct awareness programs for all the teaching staffs, non-

teaching staffs and students to brief about the issues of accessibility.

- To ensure that the classrooms for the differently able students are located in the ground floor and also, they have easy access to the laboratory, library etc.
- To ensure that restrooms are barrier free and easily accessible for all type of differently- able persons.
- To provide chair and table of a specific make to accommodate the special requirement of students and employees.
- To ensure that the design of the building such as ramp/ lift should be according to the disabled persons.
- Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading.



Prof. Pooja Pawar
Co-ordinator



Mr. Ritesh Bhokare
Co-ordinator



Prof. Dr. J.B. Sankpal
Principal



ENDUTECH



Energy Environment Education

GREEN CAMPUS AWARD

Award of Green Campus for the Year 2022-23 is given to

Suman Ramesh Tulsiani Technical

Campus Faculty of Engineering

Khamshet


Dr. J.B. Sankpal

Director



Centre for Energy Environment Education



ENDUTECH CONSULTANCY SERVICES PVT LTD

ACCREDITED

ISO 9001:2015

QMS Certification CAB # 118905

Ref No. ECS-GAR-4-2024

Date- 15/04/2024

GREEN AUDIT CERTIFICATE

This is to certify that Green Audit has been carried out in the campus and buildings of Suman Ramesh Tulsiani Charitable Trust's Suman Ramesh Tulsiani Technical Campus- Faculty of Engineering Kamshet, Pune-410405, Maharashtra in the month of April 2024.

The scope, coverage, findings and suggestions are submitted in the Report ECS-GAR-4-2024, dated 15/04/2024.

For,
ENDUTECH Consultancy Services

Dr. J. B. Sankpal



Dr. D. Santosh (Govt. Reg. No. CEA-12141)
Director

X



ENDUTECH CONSULTANCY SERVICES PVT LTD

ACCREDITED

ISO 9001:2015

QMS Certification CAB # 118905

Ref No. ECS-EAR-4-2024

Date- 15/04/2024

ENERGY AUDIT CERTIFICATE

This is to certify that Energy Audit has been carried out in the campus and buildings of Suman Ramesh Tulsiani Charitable Trust's Suman Ramesh Tulsiani Technical Campus- Faculty of Engineering Kamshet, Pune-410405, Maharashtra in the month of April 2024.

The scope, coverage, findings and suggestions are submitted in the Report ECS-EAR-4-2024, dated 15/04/2024.

For,
ENDUTECH Consultancy Services

Dr. D. Santosh (Govt. Reg. No. CEA-12141)
Director

Dr. J. B. Sankpal

Geo –tagged Photos

Lifts

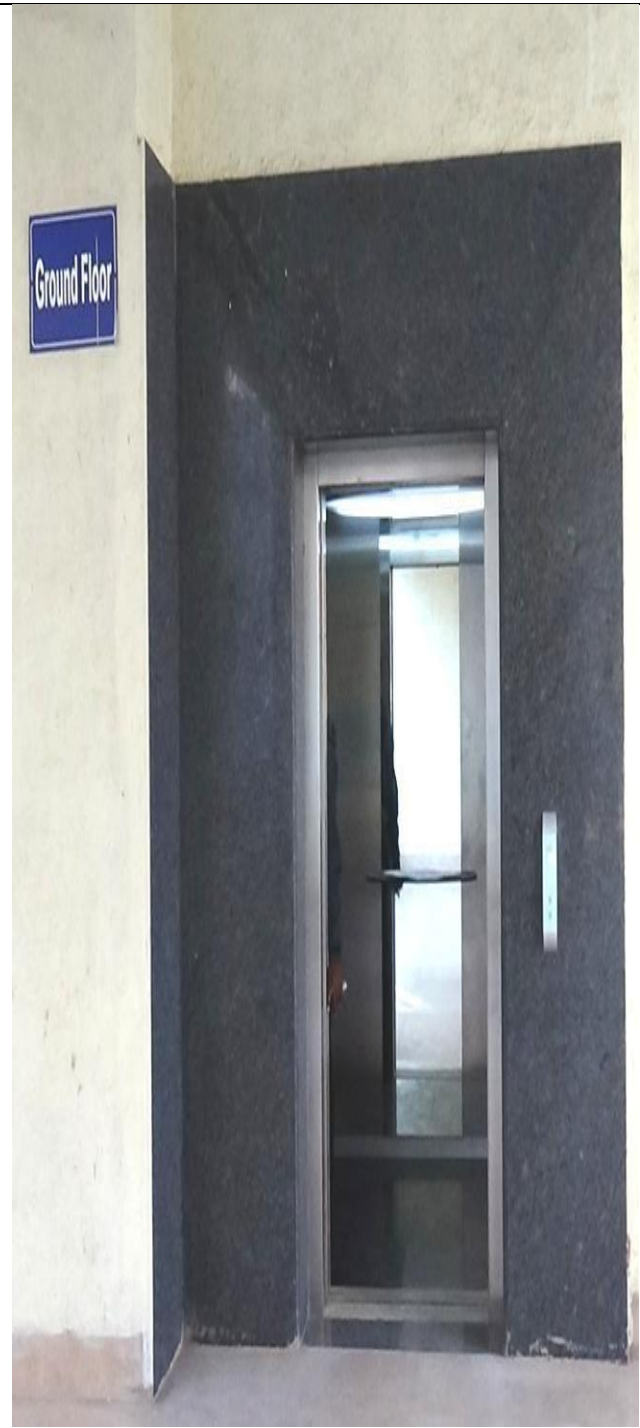




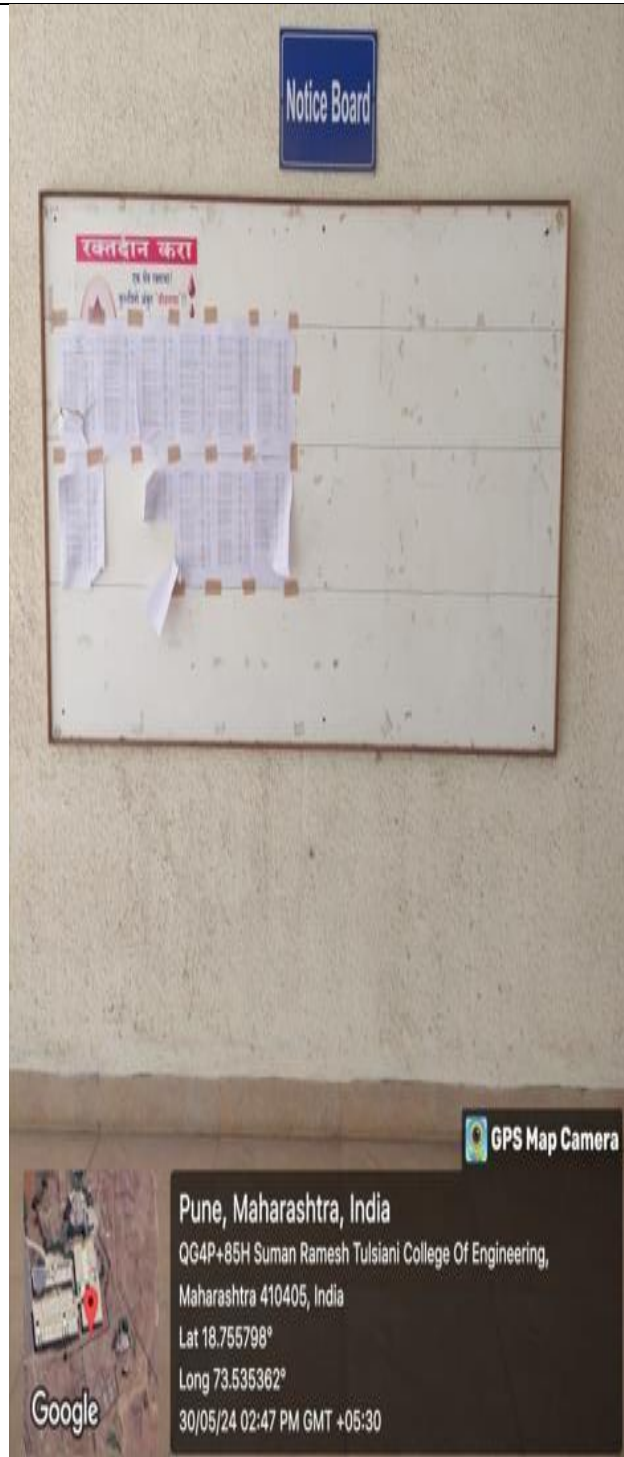
Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering
Maharashtra 410405, India
Lat 18.756004°
Long 73.534563°
30/05/24 03:00 PM GMT +05:30



Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755969°
Long 73.534554°
30/05/24 03:00 PM GMT +05:30



Notice Boards

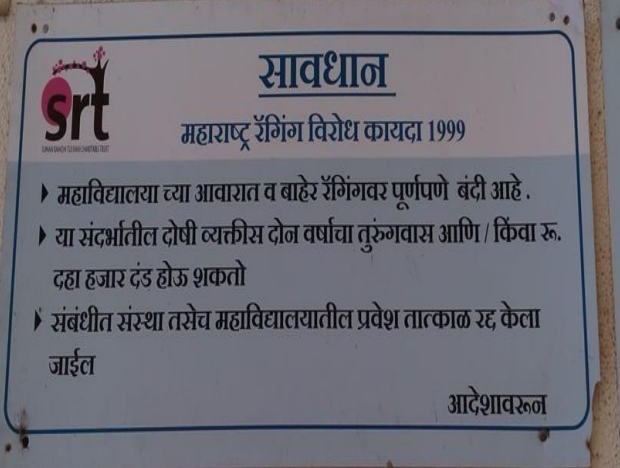




GPS Map Camera



Pune, Maharashtra, India
 QG4P+F33 Suman Ramesh Tulsiani College Of Engineering,
 Maharashtra 410405, India
 Lat 18.756026°
 Long 73.53526°
 30/05/24 02:45 PM GMT +05:30



GPS Map Camera



Pune, Maharashtra, India
 QG4P+C5R Suman Ramesh Tulsiani College Of Engineering, Maharashtra 410405,
 India
 Lat 18.756083°
 Long 73.535293°
 30/05/24 02:45 PM GMT +05:30

Signage Boards



GPS Map Camera



Pune, Maharashtra, India
 QG4P+F33 Suman Ramesh Tulsiani College Of Engineering,
 Maharashtra 410405, India
 Lat 18.756051°
 Long 73.535287°
 30/05/24 02:43 PM GMT +05:30



GPS Map Camera



Pune, Maharashtra, India
 QG4P+C5R Suman Ramesh Tulsiani College Of Engineering,
 Maharashtra 410405, India
 Lat 18.755991°
 Long 73.53534°
 30/05/24 02:43 PM GMT +05:30



GPS Map Camera

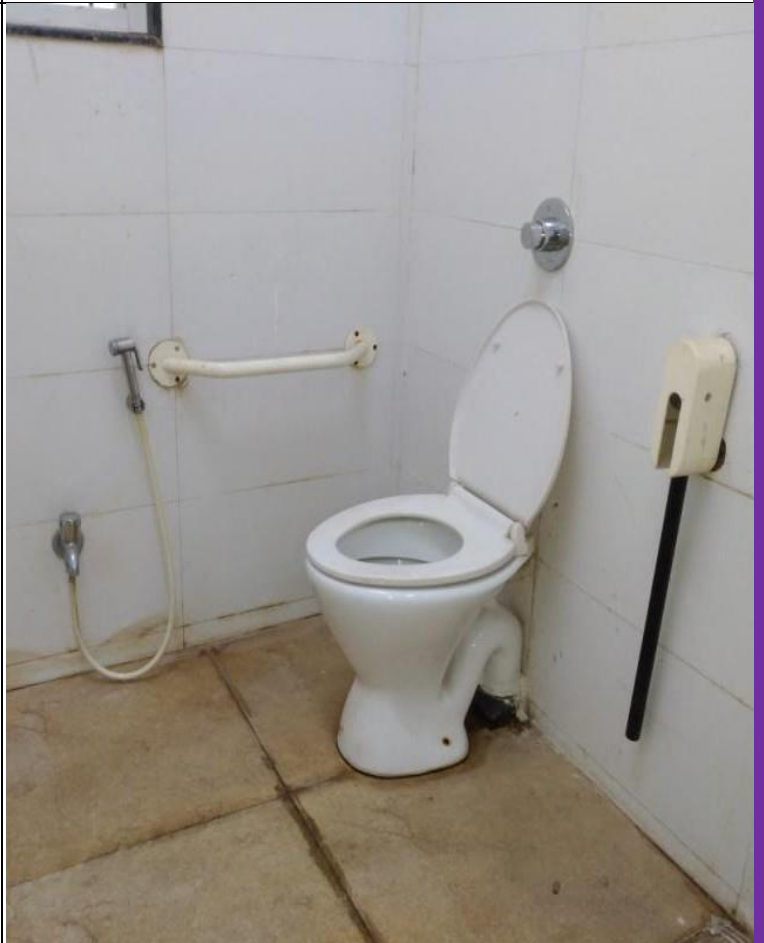


Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755797°
Long 73.534735°
30/05/24 02:41 PM GMT +05:30



GPS Map Camera

Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755823°
Long 73.534808°
30/05/24 02:41 PM GMT +05:30



Ramps & Rails





GPS Ma



Google

Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755915°
Long 73.534696°
30/05/24 02:35 PM GMT +05:30



GPS Map Camera



Google

Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755915°
Long 73.534696°
30/05/24 02:35 PM GMT +05:30



Wheelchair



GPS Map Camera



Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755891°
Long 73.534586°
30/05/24 02:29 PM GMT +05:30



GPS Map Camera



Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755891°
Long 73.534586°
30/05/24 02:29 PM GMT +05:30



GPS Map C



Pune, Maharashtra, India
QG4M+9VR Suman Ramesh Tulsiani College Of Engineering,
Maharashtra 410405, India
Lat 18.755832°
Long 73.534599°
30/05/24 02:29 PM GMT +05:30

Purchased Bills for Equipment

Suman Ramesh Tulsiani Charitable Trust

A Wing, 3rd Floor, VIIT College, Survey No- 2/3/4, Kondhwa (BK) Pune. Ph- 64785021, e-mail- bract251@yahoo.com

WORK ORDER

To, M/s Schindler India Pvt Ltd Plot No. 2, S. No. 47 / 18 / 1 Taware Colony, Parvati, Pune- 411 009	Work Order No.:- SRTCT / CON / 21 / 12-13 Date – 26/11/2012
Contact Person- Mr. Anil Yadav Mobile No- 9765498455 Tele No- 020- 24229002 / 03	Reference – Your Offer No- IND5E0076-5E-1210311105 Dated:- 31.10.2012

Dear Sir,

We are pleased to award you the contract for the supply, Installation, Testing and commissioning of **One No Passenger Elevator** for our site as per details given below:-

Site:- - 'G' Building, Suman Ramesh Tulsiani Charitable Trust's Engineering & Management College, Khamshet, Pune.

Total Contract Value:- The Price for the Supply, Installation, Testing & Commissioning of 1 No Elevator is **Rs. 12,50,000/- (Rs. Twelve Lacs Fifty Thousand Only)** inclusive of all prevailing Taxes, Duties & Levies.

- **Elevator Specifications**

Refer Technical Data Sheet attached herewith

Payment Terms :-

1. 30% advance alongwith order
2. 30% alongwith the approved drawing towards Material Pull
3. 30% payable against delivery of material at site by issuing one Month PDC alongwith Material Payment (PDC to be produced only after Delivery of Material at Site)
4. 10% after satisfactory handing over the Elevator to us alongwith Lift Operation License

Completion Period :- Three Months from the date of this P.O.

Delivery of Material at site – Within One Month from the Date of this P.O.

Installation, Testing, Commissioning & Handing Over:- Within Two Months after receipt of Material at site.

- **Commercial Terms & Conditions of this Order :-**

1. **Taxes & Duties :-**
Contract price is inclusive of all Taxes & Duties. Any variation later on due to fresh enactment by 1 government will be payable extra only on submission of the documentary evidence of the same.
2. **Price Variation :-**
The price will remain firm till execution and hence no price variation shall be payable by us.
3. **Warranty:-**
Twelve Months from the date of satisfactory handing over the Elevator to us

SRT Iulsiani Charitable Trust

Work Order No.: -
SRTCT / CON / 21 / 12-13
Date - 26/11/2012

4. **Free Maintenance :-**
Twelve Months from the date of satisfactory handing over the Elevator to us
5. **Statutory permission from various authority :-**
All statutory permissions to be obtained by Schindler but the payment of fees and for liasioning will be paid by us.
6. **Validity :-**
Re-negotiation after expiry of Contract Date will not be applicable as 90% of the contract value is being paid in advance.
7. **Preparatory Work :-**
Acceptable as mentioned in your clause except for providing scaffolding and removing the same after installation
8. **Dispatch of Material & Installation :-**
 - A. **Dispatch:**
You will have to deliver the material at site within a month from the date of P.O. irrespective of the conditions mentioned in your respective clause as mutually agreed upon by issuing one month PD towards material payment.
 - B. **Installation:**
The Installation, Testing, Commissioning & Handing over of the Lift should be completed within two months after receipt of material at site.
9. **Penalty for delayed payment :-**
This clause will not be applicable as 90% of the contract value is being paid in advance.
10. **Ownership of Material :-**
Acceptable as mentioned in your clause
11. **Intellectual Property Rights :-**
Acceptable as mentioned in your clause
12. **Re-mobilization & Re-conditioning Charges :-**
This clause will not be applicable
13. **Withholding Tax :-**
Acceptable as mentioned in your clause
14. **Termination of Contract**
This clause will not be applicable
15. **Right to Use**
Acceptable as mentioned in your clause

Suman Ramesh Tulsiani Charitable Trust

A Wing, 3rd Floor, VIIT College, Survey No- 2/3/4, Kondhwa (BK) Pune. Ph- 64785021, e-mail- bract251@yahoo.com

Work Order No.: -
SRTCT / CON / 21 / 12-13
Date – 26/11/2012

16. Payment and Free Maintenance for multiple units :-

Acceptable as mentioned in your clause

17. Force Majeure :-

Acceptable as mentioned in your clause

18. Arbitration :-

Acceptable as mentioned in your clause

19. Authorized Signatory :-

Acceptable as mentioned in your clause

It may please be noted that your offer referred above will be the part of this contract

Please return back a copy of this order duly signed by you as a token of acceptance and start the work immedi

Thanking You,
Yours truly,

For Suman Ramesh Tulsiani Charitable Trust

T. N. Rathi
Authorized Signatory


Dr. J.B. Sankpal





SUMAN RAMESH TULSIANI CHARITABLE TRUST

1103 Tulsiani Chambers 212 Nariman Point Mumbai 400021
22851505 Fax: 22855856 e-mail: srtct@tulsiani.com

PURCHASE ORDER

PO NUMBER: BOM/01/2017-18
PO DATE: 11th JULY 2017
VENDOR GST: 27AAKCAG719M1Z5
COMPANY: ALTOP ISHICHI SOLUTIONS AND PROJECTS PVT. LTD.
202, DELVAVRATA,
PLOT 83, SECTOR 17,
VASHI, NAVI MUMBAI – 400 705
QUOTATION REF: SRTC7/Solar/07/2017-18/155 dtd. 8.7.2017
DELIVERY ADDRESS: SUMAN RAMESH TULSIANI CHARITABLE TRUST COLLEGE
G NO. 81, 82, 91, 92, 94, 97, 102, 106,
KAMSHET, TALUKA MAVAL, DIST. PUNE
MSDCL CONSUMER NR: 181049054700
DELIVERY DATE: NOT LATER THAN 15th AUGUST 2017
INSTALLATION DATE: NOT LATER THAN 31st AUGUST 2017

Please arrange to supply the following against this order in accordance with the terms and conditions attached with the PO.

Terms of Payment:

EACH

Sr No.	Material Description	Qty	Rate per Unit (Rs.)	Amount (Rs.)
1	63.05 KW SOLAR POWER PACK COMPRISING 194 SOLAR PANELS OF 325 W (RENEWSYS MAKE) AND ASSOCIATED EQUIPMENT	1		
2	INSTALLATION FOR ABOVE	1		
	TOTAL			

1



SUMATI RAMESH TULSIANI CHARITABLE TRUST

1103 Tulsiani Chambers 212 Nariman Point Mumbai 400021
Tel: 22851505 Fax: 22855856 email: srtct@tulsiani.com

SRTCT COLLEGE, with address as above.

- 8) You will assist us with completion of all documentation related to MSEDCL NET METERING. Further you will assist us with completion of all documentation related to obtaining the 30 % subsidy on Solar Roof-top Systems under the NET METERING POLICY of the Government of India. As discussed by you, subsidy would be credited directly to our account.
- 9) Contact person: Mr. Nilesh Gargote, Mobile: 9730044404
- 10) No escalation or variation in the price is payable to you, on account of any increase or modification in the tax structure or introduction / modification of existing levy structures.
- 11) Police Verification Clause: You will ensure that all personnel deployed by you for installation are Indian nationals and it is your responsibility to ensure that all personnel deployed in our premises are not involved in any criminal or anti-national activities.
- 12) You shall be fully responsible for
 - a. Behavior and conduct of your employees
 - b. Disputes arising on account of your employees
 - c. Any loss or damage to our property caused by your employees
 - d. Payment of salary / wages to your employees
 - e. Adherence of your employee to all statutory rules and regulations in force from time to time
- 13) Confidentiality: Any information provided to you, which is not in the public domain may not be shared with any third parties without our prior consent.
- 14) You shall make all necessary arrangements to ensure smooth and trouble free services without any duty failure
- 15) You shall keep us indemnified against all acts of omission or negligence, dishonesty or misconduct of your employees. We shall not be responsible for death, accident or injury to your employees while on our duty. You shall not make any claim and we shall not be liable to pay any compensation or damages to any such employees or to third parties.
- 16) You will make sure that your employees are aware about and will adhere to general and commonly followed safety, security procedures and requirements in connection with services offered by you.
- 17) Smoking / consumption of alcohol while on duty is strictly prohibited.

3



SRTTC(Degree)- FY 2019-20 1-Apr-2019)

Journal - Purchase Material Voucher

No. : 246 / 13-7-19

Dated : 22-Aug-2019

Particulars	Debit	Credit
Gardening Expenses <i>Dr</i>	42,500.00	
To Diamond Nursery & Gardner		42,500.00
NewRef 246/13-7-19 42,500.00 <i>Cr</i>		
 On Account of : Being Kadamba & Bottle palm purchased (Kadamba - Qty 25 @ Rs -1500 = 37500 & Qty - 1 @ Rs - 5000 each.		
	₹ 42,500.00	₹ 42,500.00

Authorised Signatory


Dr. J.B. Sankpal



SRTTC(Degree)- FY 2018-19 - (from 1-Apr-2018)

Journal - Purchase Material Voucher

No. : 069 / 17-04-18

Dated : 17-Apr-2018

Particulars	Debit	Credit
Gardening Expenses <i>Dr</i>	52,785.00	
To TDS on Contractor (94 C)		528.00
To Diamond Nursery & Gardner		52,257.00
NewRef 069/17-04-18 52,257.00 Cr		

On Account of :

Being Plants Purchased .

₹ 52,785.00	₹ 52,785.00
-------------	-------------

Authorised Signatory


Dr. J.B. Sankpal



Software



Upcoming SPPU Exam Updates: (Civil) BE/TE/SE/FE Endsem Timetable 2024



Screen Reader Software

At Suman Ramesh Tulsiani Technical Campus, we are proud to support our Divyangjan (differently-abled) students by providing screen reader software. This initiative is part of our commitment to creating an inclusive and accessible educational environment. Our commitment to providing screen reader software is aligned with our broader goal of creating a Green Campus, which emphasizes sustainability, inclusivity, and accessibility. By integrating such technologies, we ensure that our environmental and educational initiatives are accessible to all students, thus promoting a holistic and inclusive approach to sustainability.

At Suman Ramesh Tulsiani Technical Campus, we believe that supporting Divyangjan students with the necessary tools and resources is crucial in fostering a truly inclusive and sustainable educational environment.