



2020-2021

# Green Audit Report (Environment, Electrical, Energy & Fire Safety) Campus-3

Kalinga Institute of Social Sciences  
Deemed to be University

Prepared by

**ENER VISION  
(ISO 9001 CERTIFIED & BEE  
empaneled ESCO)  
Kandivali EAST, MUMBAI**

## Acknowledgement

M/S. ENER VISION places on record its sincere thanks to the KISS University Management giving us the opportunity for carrying out Green Audit (Environment, Electrical, Energy and Fire Safety Audit) of the KISS University campus-3. We also sincerely thank to Mr. Suwendu Panda (KIIT & KISS Nodal Officer) & maintenance team for their excellent co-ordination and help during the Third-Party Inspection of services & Electrical Installation on 10<sup>th</sup> December to 19<sup>th</sup> December 2020.

Our engineers under the lead auditors Mr. Chinmoy Dutta – Chartered Electrical, Engineer & BEE Certified Energy Auditor, have carried out the power & facility audit.

Chinmoy Dutta

Place: Mumbai

Date: 11<sup>th</sup> Jan 2021



**Chinmoy Dutta**  
**(Chartered Elect Engineer & BEE Certified Energy Auditor EA-0985)**  
**ENER VISION**  
**(ISO 9001 Certified & BEE empanel ESCO)**



## **Audit Team:**

Mr. Chinmoy Dutta: B.E. Electrical & Certified Energy auditor from Bureau of Energy Efficiency, Ministry of Energy, Govt. of India and Chartered Engineer. More than 28 years of experience in designing and Project Management of all types of Electrical, Automation & HVAC system. Handled various projects during his tenure. Also has hands on experience in Facility Management and has handled some of the prestigious facilities. Worked with TISCO, Siemens, Saudi Aramco, IPMSL & Pantaloon retail India. Audited Mall, Hotel and Corporate Buildings, Data Centers etc.

Mr. Pravin Shankar: Certified Energy auditor from Bureau of Energy Efficiency (EA 9892), Ministry of Energy, Govt. of India. Experience in designing and Project Management of all types of Electrical & HVAC system. Hands on experience in Facility Management.

Mr. D T Naik - Diploma in Electrical & Mechanical, PWD certified Electrical Supervisor, ISO 50,000 Certified energy auditor and HVAC auditor with 40 years of experience in design and execution of HVAC system.

Capt. Balasubramanian G S - An ex-Army officer with a certificate on firemanship from Nagpur Fire brigade College. He has also done his diploma in Industrial safety from Labour Institute of Madras. Apart from his career in Army, captain has been working in the field of training on fire safety and auditing of status of firefighting system in various organization for good around 25 years

Pranav Derasari -Electrical Engineer with 15 years of working experience, has varied experience in execution, Electrical Designing & project management.

Rahul Kalamata – Jr. Mechanical Engineer

Abhishek Anand- Jr. Electrical Engineer

**About “ENER VISION”:**

*Established in 2007, ENER VISION is one of the leading providers of building energy management systems and solutions services with a scalable vertically-integrated business model. The Group operates with a footprint in three major cities in India supported by a service personal in Mumbai, Hyderabad, Bangalore and Gurgaon.*

*ENER VISION offers comprehensive energy-saving solutions for building environments, and BEE empanelled ESCO since 2010.*

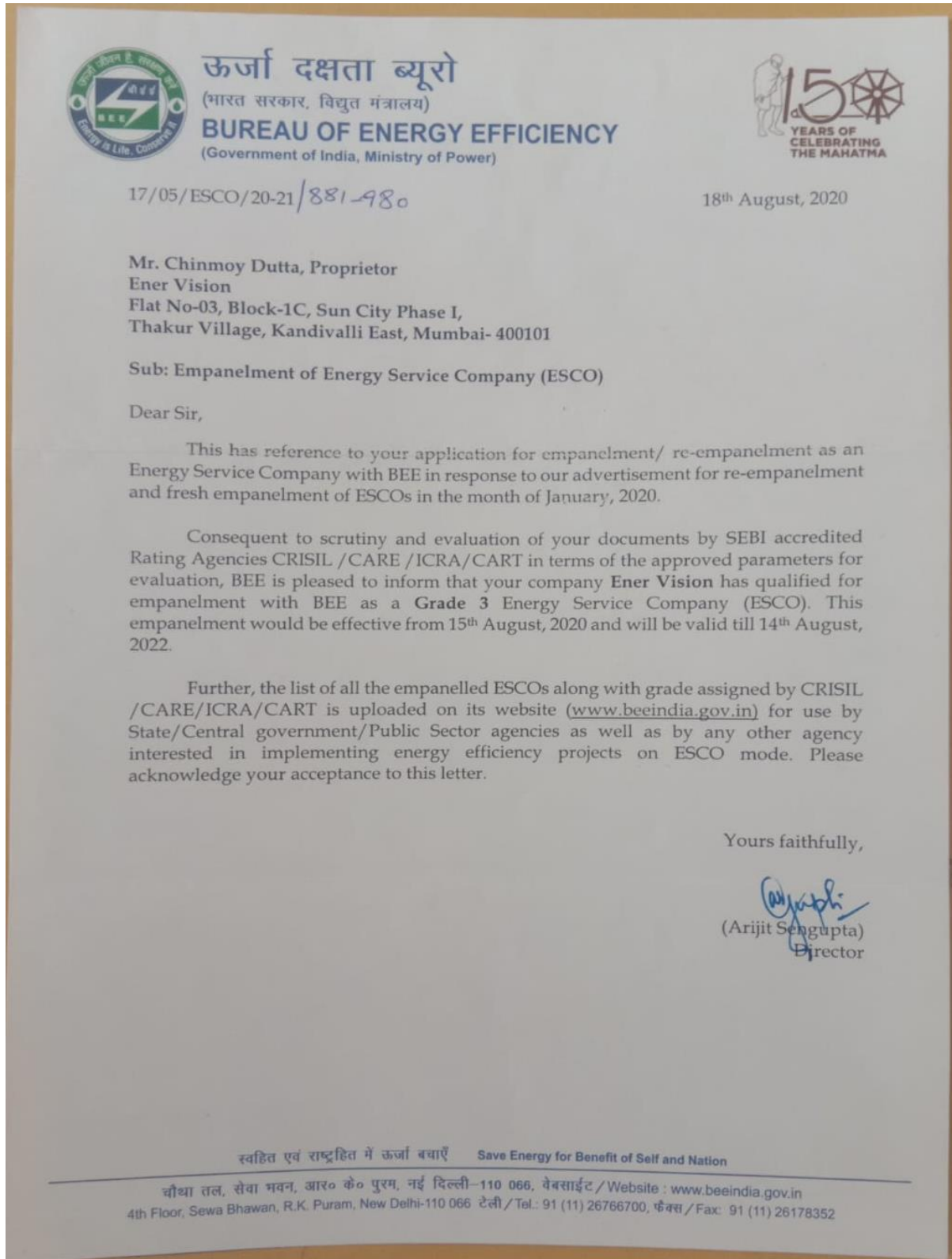
**Our Mission:**

*To provide building owners with energy efficiency measures and products that are more sustainable, efficient and healthy than conventional building throughout all stages of a building's lifecycle*

**Our Vision:**

*To be recognized as the leading player in providing energy saving solutions to buildings*

## Certification of the company



## Certification of the company



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## Executive Summary:

Due to the raise in covid-19 cases and nation-wide lockdown, this audit mainly focused on the Electrical & Fire safety audit to maintain the facilities healthier. This audit is not only to maintain but also to help the clients for better enhancement in terms of “IOT based campus” or “Smart campus”. Whereas in the field of green energy audit, this audit aimed to maintain the campuses as like in the year 2019.

Due to the nation-wide lockdown, university hostels and academic buildings were not in operation and as a result wastage from these type facilities is negligible. As the hostels were closed the Bio-gas plants were not in operational as its mainly used for the hostel kitchens. Soil and Water samples were tested in the labs and results were promising as the values are in the range of its prescribed values. Also, due to the less mobility of the petrol & diesel vehicles, the carbon emissions in the air is also very less in the campus. This year university mainly focused to increase the green plants across the campus and the results are very good.

On physical verification of the electrical system, it is noticed the maintenance team has done a good work. Physically the condition of wires, cables, breakers, panels, DB's, transformers, DG sets, etc are good. Entire university electrical system is thermal scanned and found normal as the temperature is less than 45 Deg C except in few places. These hotspots are also rectified during the time of audit and now it is normal. Earth pits are found good. AC machines were checked and are working with normal efficient range. Except at some places the maintenance has not been done which indeed are serviced properly during the period of audit.

With respect of fire safety, the campus are installed with proper fire fighting systems. Signages are also in-tact.

University has planned to implement all the checklists and Remote monitoring system from the year 2021.



## INTRODUCTION

### About college -

Kalinga Institute of Social Sciences – KISS comprises of KISS foundation. KISS foundation is an NGO in India headquartered in Bhubaneswar Odisha. School, college and university is the educational wing of this initiative located at the intersection of food, education and empowerment.

Our aim is to break the vicious cycle of poverty and social isolation and to restore hope for a better future. We believe that every person has the right to access resources and opportunities in order to live and develop with dignity and to become an active and contributing member of our society.

KISS provides eco-friendly and green campus for the students. University gives higher education value in the fields of engineering, medicine, bio-technology, law and social sciences.

### Vision Statement of KISS University-

No indigenous child should be deprived of formal education because of poverty.

### ENVIRONMENT POLICY:

- *Establish environmental management systems to minimize harmful effects on environment, human, health and safety.*
- *Preventing pollution through continually monitoring and improving its environmental performance.*
- *Promote use of clean and safe technologies in order to utilize natural resources efficiently.*
- *Encourage transparency and communication of its commitment to sustainable development simultaneously increasing environmental awareness amongst the community at large.*

## ENVIRONMENT MANAGEMENT PROGRAMME

### ♣ **Conservation of Water Resources.**

- a) Judicious Management and conservation of water resource.
- b) Ground Water Recharging.
- c) Waste water management.

### ♣ **Conservation of Energy.**

- a) Judicious Management and Conservation of energy.
- b) Reduction in use of fossil fuels.
- c) Promotion and use of Renewal energy sources.

### ♣ **Solid waste and Garbage Management.**

- a) Proper disposal of Hospital waste (Biomedical & Clinic waste).
- b) Conversion of biodegradable components into biogas and bio-fertilizers.
- c) Recycling of waste paper.
- d) Proper disposal of non-biodegradable components.

### ♣ **Plantation in open areas.**

## MAPPING & DETAILS OF CAMPUS:

- **Administrative Building**  
No. of floors- Ground + Three  
Used for Admin officers and staff's cabins and working space. Conference halls & meeting rooms. KISS research labs.
- **Academic Building**  
No of floors- Ground + Four  
Consists of student's class rooms, labs, Faculty chambers & cabins, Library.
- **Library**  
No of floors- Ground + One
- **Girls Hostel**  
No. of floors- Ground + Four  
1<sup>st</sup> floor to 4<sup>th</sup> floor- hostel rooms  
Ground floor- Kitchen & Dining Area
- **Information Centre Building.**

## **OBJECTIVES OF GREEN AUDIT -**

The main aim objectives of this green audit are to assess the environmental quality and the management strategies being implemented in KIIT University.

### **The specific objectives are:**

- 1. To assess the quality of the water and soil in each of the KIIT campus.*
- 2. To monitor the energy consumption pattern of the college*
- 3. To quantify the liquid and solid waste generation and management plans in the campus.*
- 4. To assess the carbon foot print of the college*
- 5. To assess whether the measures implemented by each KIIT Campus has helped to reduce the Carbon Footprint.*
- 6. To impart environment management plans to the college*
- 7. Providing a database for corrective actions and future plans.*
- 8. To assess whether extracurricular activities of the Institution support the collection, recovery, reuse and recycling of solid wastes.*
- 9. To identify the gap areas and suggest recommendations to improve the Green Campus status of the KIIT University.*

## TARGET AREAS OF GREEN AUDITING

Green audit forms part of a resource management process. Although they are individual events, the real value of green audit is the fact that they are carried out, at defined intervals, and their results can illustrate improvement or change over time. Eco-campus concept mainly focuses on the efficient use of energy and water; minimize waste generation or pollution and also economic efficiency.

All these indicators are assessed in the process of “Green Auditing of this educational institute”. Eco-campus focuses on the reduction of contribution to emissions, procures a cost effective and secure supply of energy, encourages and enhances energy use conservation, promotes personal action, reduce the institute’s energy and water consumption, and reduce wastes to landfill, and integrate environmental considerations into all contracts and services considered to have significant environmental impacts. Target areas included in this green auditing are water, energy, waste, green campus and carbon footprint.

### Auditing for Water Management

*Water is a natural resource; all living organisms depend on water. While freely available in many natural environments, in human settlements potable (drinkable) water is less readily available. Groundwater depletion and water contamination are taking place at an alarming rate.*

*Hence it is essential to examine the quality and usage of water in the college. Water auditing is conducted for the evaluation of facilities of raw water intake and determining the facilities for water treatment and reuse. The concerned auditor investigates the relevant method that can be adopted and implemented to balance the demand and supply of water.*

### Auditing for Energy Management

*Energy conservation is an important aspect of campus sustainability which is also linked with carbon foot print of the campus. Energy auditing deals with the conservation and methods to reduce its consumption related to environmental degradation. It is therefore essential that any environmentally responsible institution examine its energy use practices.*

### Auditing for Waste Management

*Human activities create waste, and it is the way these wastes are handled, stored, collected and disposed of, which can pose risks to the environment and to public health.*

*Pollution from waste is aesthetically unpleasing and results in large amounts of litter in our communities which can cause health problems. Solid waste can be divided into three categories: bio-degradable, non-biodegradable and hazardous waste. Bio-degradable wastes include food wastes, canteen waste, wastes from toilets etc. Non-biodegradable wastes include what is usually thrown away in homes and schools such as plastic, tins and glass bottles etc. Hazardous waste is waste that is likely to be a threat to health or the environment like cleaning chemicals, acids and petrol. Unscientific management of these wastes such as dumping in pits or burning them may cause harmful discharge of contaminants into soil and water supplies, and produce greenhouse gases contributing to global climate change respectively. Special attention should be given to the handling and management of hazardous waste generated in the college. Bio-degradable waste can be*

*effectively utilized for energy generation purposes through anaerobic digestion or can be converted to fertilizer by composting technology. Non-biodegradable waste can be utilized through recycling and reuse. Thus the minimization of solid waste is essential to a sustainable college. The auditor diagnoses the prevailing waste disposal policies and suggests the best way to combat the problems.*

### **Auditing for Green Campus Management**

*Trees play an important ecological role within the urban environment, as well as support improved public health and provide aesthetic benefits to cities. In one year, a single mature tree will absorb up to 48 pounds of carbon dioxide from the atmosphere, and release it as oxygen. The amount of oxygen released by the trees of the campus is good for the people in the campus.*

*So while you are busy studying and working on earning those good grades, all the trees in campus are also working hard to make the air cleaner for you.*

### **Auditing for Carbon Footprint**

*Burning of fossil fuels (such as petrol) has an impact on the environment through the emission of greenhouse gases into the atmosphere. The most common greenhouse gases are carbon dioxide, water vapours, methane, nitrous oxide and ozone. Of all the greenhouse gases, carbon dioxide is the most prominent greenhouse gas, comprising 402 ppm of the Earth's atmosphere. The release of carbon dioxide gas into the Earth's atmosphere through human activities is commonly known as carbon emissions. Vehicular emission is the main source of carbon emission in the campus, hence to assess the method of transportation that is practiced in the college is important.*

### **Electrical & Energy Auditing**

*To study & understand the health & energy efficiency of the equipment, quality of power used for the electro-mechanical installations and distribution systems of common utility like AC System, measurement of electro-mechanical parameters of the system and comparing the same against design parameter (standards if available) and also reviewing of the operation & maintenance of the buildings. Determine the adequacy, review the Systems & Procedures and recommend implementation strategies for further improvement of energy efficiency of the electrical & electro-mechanical systems at the KIIT university.*

## **Fire Safety Auditing**

*A walkthrough the concerned premises. Review of the layout and drawings. Review of the existing firefighting systems in the premises. Review of the training and awareness regarding availability and operations of the firefighting systems in and across the organization.*

## WATER MANAGEMENT

Underground water is used in the KISS campus-3 which is pumping by 6 pumps. Purpose of water – Drinking (RO Plant), Kitchen, Bathrooms, Washrooms, Toilets & Gardening. Campus-3 is not having bore well. Pumps are directly pumping water to the overhead tanks of each building. Tanks on the hostel is having level sensor and is connected with three 6HP pumps operated in AUTO mode. Pumping of water to other buildings is done as per the requirement.

SL NO	PARAMETERS	Response	Remarks
1	Source of water	Underground/well	
2	No of underground tank	one	
4	Pumps & Water Meters	6 HP – 6 nos 1.5 HP – 1 nos Water meters are not installed	
6	Number of water tanks & Capacity	Hostel – 2 tanks (15000 Lit x 2 nos) Kitchen – 4 tanks (1000 lit x 4 nos) Academic & Admin – One tank each (15000 Lit x 1 nos each building) UGT – 1 lac Litre x 1 nos	
8	Quantity of water pumped every day	12000 L (approx.) No data is recorded.	Need to install sensor-based water management system.
9	Any water wastage/why?	Absent	
10	Water usage for gardening	20KL / day	
11	Waste water sources	Rest room, Bathrooms, kitchen	
12	Use of waste water	Gardening	
13	Rain water harvest available?	NO	
15	Any leaky taps	Nil (On inspection)	
16	Amount of water lost per day	No recorded data.	



SL NO	PARAMETERS	Response	Remarks
18	Any water saving techniques followed?	STP	

### **SOIL QUALITY ASSESSMENT**

Soil samples were collected from the campus and analyzed for the basic parameters. The results are tabulated and presented in the table:

Parameter	Values
pH	7.1 to 7.3
Total Nitrogen (mg/kg)	2.5 to 2.8
Total organic carbon (%)	1.2 to 1.4
Phosphate (mg/kg)	0.21

### **SOLAR POWER PLANT**

Solar power plant is installed in the campus-3 KISS. It has 75 KW rooftop solar plant. All the plants are fully functioning. Generation of the solar plants has to be recorded and log books has to be maintained. As the campus is not functioning the generation of units from the solar power is meeting its 100% of the energy consumption.

## WASTE MANAGEMENT

Waste management is important for an ecofriendly campus. In college different types of wastes are generated, its collection and management are very challenging. The following data provide the details of the waste generated and the disposal method adopted by the college. The organic waste generated from this campus is used for livestock feed. In order to recycle the organic waste which is collected almost 225 KG per day. One Bio Gas plant is installed in the campus and is producing almost 18 to 27 cu mtr of gas. Capacity of plant is 500kg.

Different types of waste generated in the college and their disposal

Types of waste	Particulars	Disposal method
E-Waste	Computers, electrical and electronic parts	Direct selling
Plastic waste	Pen, Refill, Plastic water bottles and other plastic containers, wrappers etc	Direct selling
Solid wastes	Damaged furniture, paper waste, paper plates, food wastes	Reuse after maintenance energy conversion
Wastewater	Washing, urinals, bathrooms	Soak pits
Glass waste	Broken glass wares from the labs	Direct selling
Sanitary Napkin		Napkin Incinerators

## GREENERY/PLANTATION

Great work has been initiated in the last year of planting so many trees. The greenery inside the campus is good and fresh air is flowing all over the campus. Day light is very good in the buildings.

## CARBON FOOT PRINT

All the vehicles were parked outside of the campus gate. This helps to reduce the harmful emissions inside the campus. EV are introduced in side the campus to reduce the pollutant emissions.

**KISS's Clean Energy Initiatives Timeline:**

- **2010 – KISS installed steam-based cooking system for mass cooking.**
- **2011- KISS has completed 50 KW solar power plant**
- **2012 - KISS has installed 10,000 LPD solar water heating system for cooking purpose.**
- **2012 - KISS has installed 1000 KGPD organic waste-based biogas plant.**
- **2013 –Technical survey and estimate prepared for 500KWp rooftop solar power station.**
- **2013 – KISS has set up 400KLD STP for waste water treatment for recycling and reuse.**
- **2014 – 500 KW rooftop solar power station started functioning successfully.**
- **2015 – Two more steam-based kitchens installed for KISS-2 & KISS-3.**
- **2015 – Solar lantern distribution program started for the State.**
- **2016 – Another 50KWp solar power system added on rooftop of new higher education building of KISS-3.**
- **2016 – KISS has set up 300 KLD Bio STP for new campus ELECTRICAL &**

## ENERGY AUDIT:

### Study of Power Quality:

Campus	Voltage	Distribution of Load	Harmonics	Power factor
Main LT Panel incomer	Normal	Uniformly distributed	Within the limit	Avg is 0.99 which is normal.
Academic Building incomer	Normal	Uniformly distributed	Within the limit	Avg is unity which is normal.
Admin building AC panel incomer	Little Fluctuations recorded	Uniformly distributed	Within the limit	Avg is unity which is normal.
Admin building Lighting panel incomer	Normal	Uniformly distributed	Within the limit	Avg is unity which is normal.
Girls Hostel	Little Fluctuations recorded	Uniformly distributed	Within the limit	Avg is unity which is normal.
Library	Normal	Uniformly distributed	Within the limit	Avg is unity which is normal.

### Electrical System:

1. 3 / 1 Phase Voltage, any disturbance in supply Voltage.  
Power quality was monitored in all the campuses main transformers LT panels incomer. 11kV line is step down to the 420 volts.
2. Load on each phase & Neutral, any abnormality in Voltage and current.  
Load is uniformly distributed in all the three phases. There are still some ups and downs in the voltage profile.
3. Noise in neutral / Neutral to Ground Voltage  
Noise in neutral is on lower side and is acceptable. last year recorded values.
4. Voltage and current Harmonic & Total harmonic distortions  
Voltage and Current harmonics are little on higher side.
5. Power Factor is good.
6. Thermal Imaging of electrical system  
Entire university is thermal scanned and found high temperatures locations which has been gradually serviced and now the temperature is normal and within the limit of 45 Deg C.
7. Review of Single line Power diagram.  
At control rooms SLD is available and the same is verified and found OK.
8. Review of daily weekly and monthly checks and log sheet.  
Checklist for the maintenance activity is introduced but need to follow the SOP for filling the checklist. Log sheet of daily energy consumption data is maintained.  
Complaint book is being maintained.
9. Safety review of the installed Electrical system.  
RCCB's are installed but at some places they found bypassed and faulty which has been already replaced. MCB and other relays are installed.

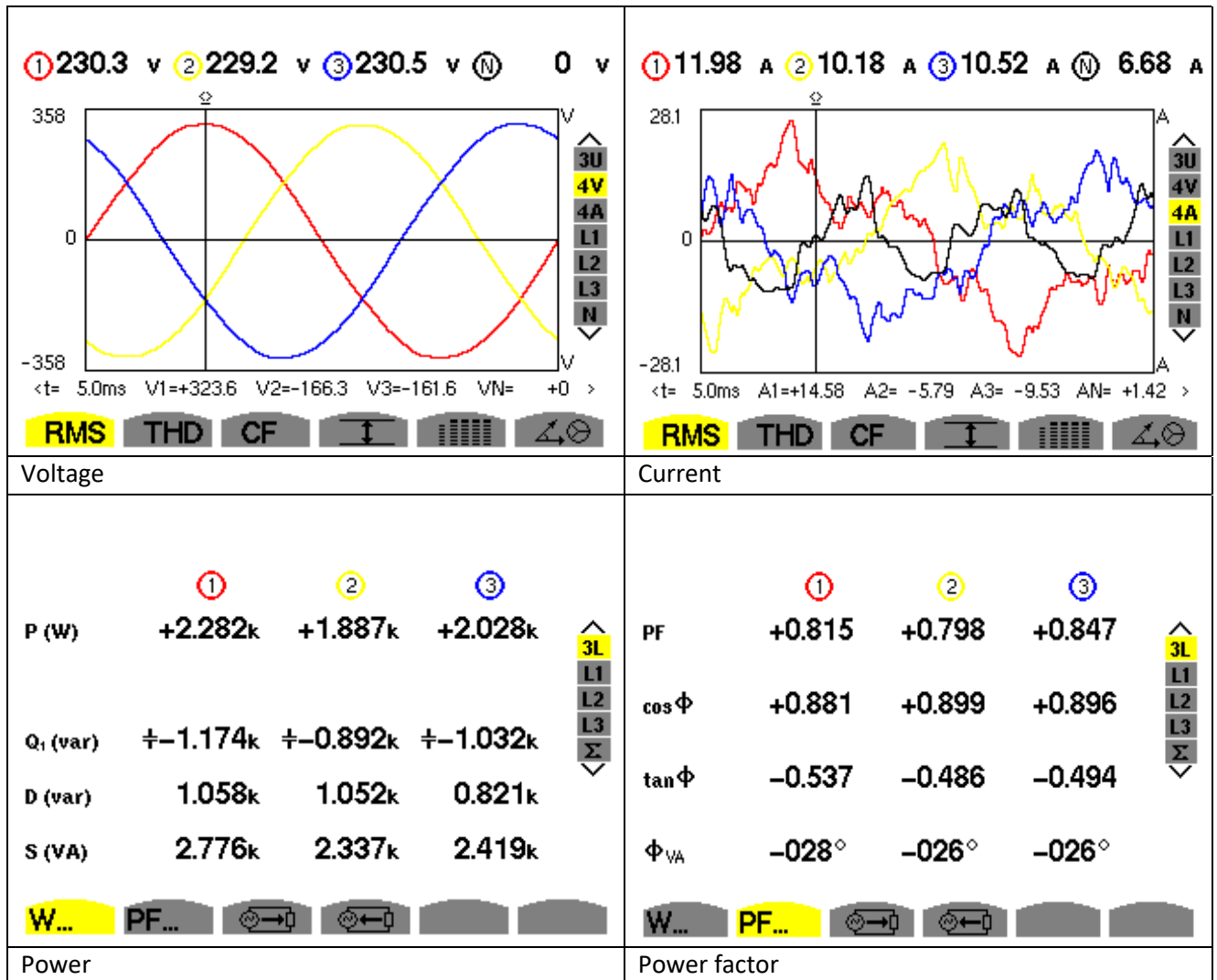
**HVAC system:**

1. Inspect the AC's physical condition and its performances.  
Physical conditions of AC indoor and outdoor is good. For old facilities AC's need to be upgradation.
2. Review of electrical parameters of AC machines.  
All the electrical parameters like current, PF, KW and voltage are well within the limit of the rated parameters of the machine.
3. Review of service reports and analysis of the faults in the AC machines.  
As for any issues in the AC machines inhouse maintenance team is resolving the issues. No record of servicing is recorded. Only the complaint register is maintained.
4. Review the performances of AC machines.  
Performances of AC machines are good. But for some old AC units the efficiency has been reduced upto 10%.

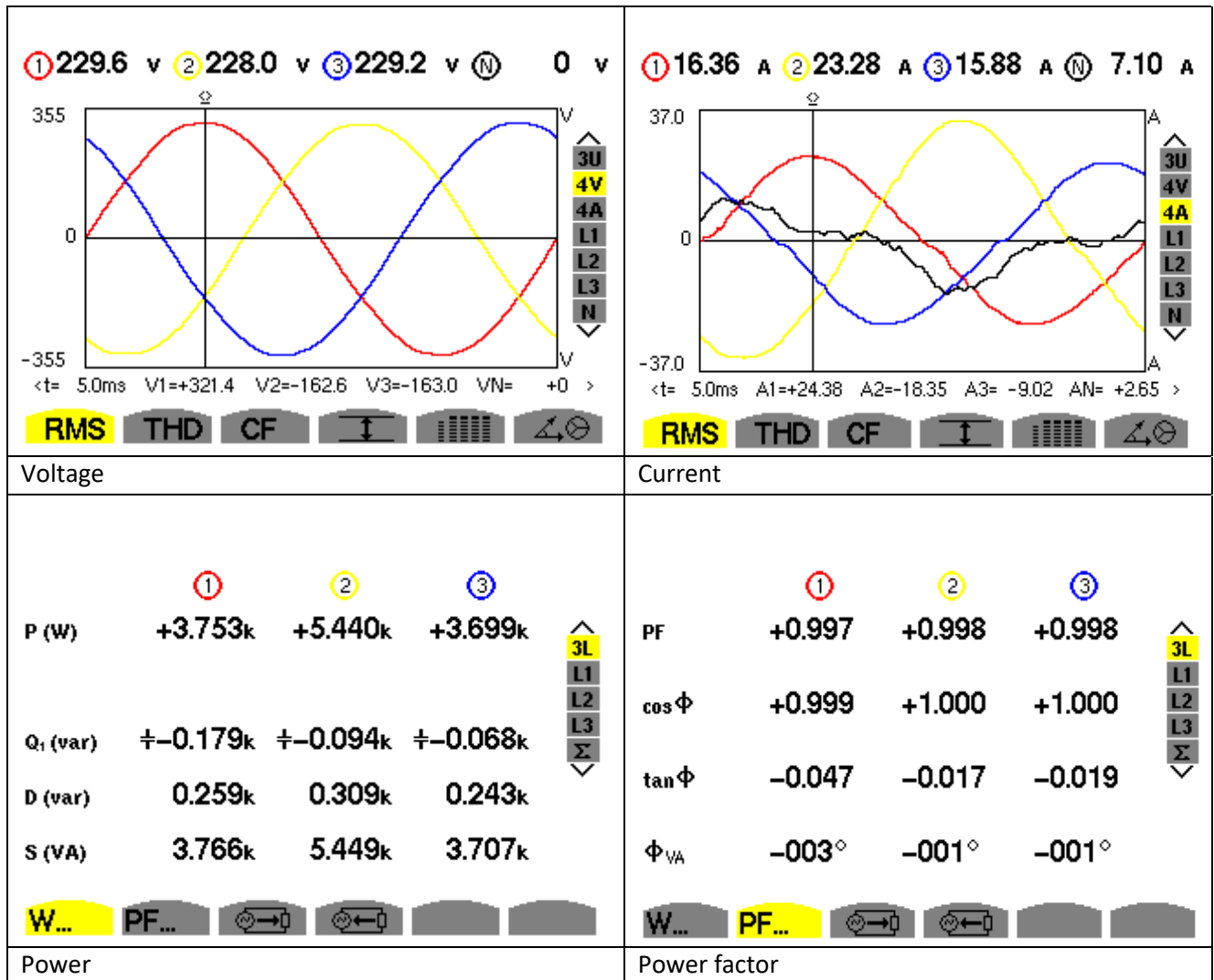
**Analysis of the Electrical energy**

1. Recording the energy consumption of each Panel incomers.  
Last one year energy consumption data has been recorded and registered were maintained for tracking of consumption.
2. Analysis of the consumption of the units w.r.t to the load and time at incomers.  
All the data has been analysed. There were places where the energy can be optimized.
3. Review of the Present Energy Measurement and Monitoring process exist.  
Need to fine tune the method and tacking of the present energy consumption data recording method.

Screenshots during the recording session:

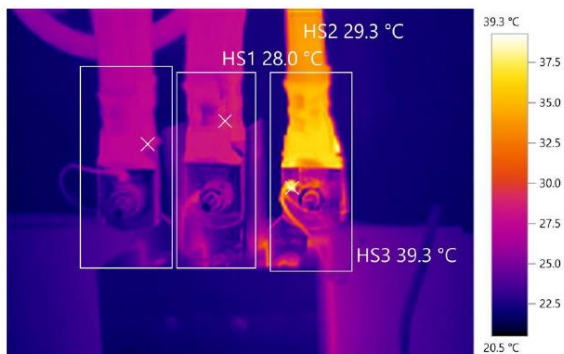


Screenshots during the recording session:



**THERMAL REPORT:**

## LT Panel Main Incomer:

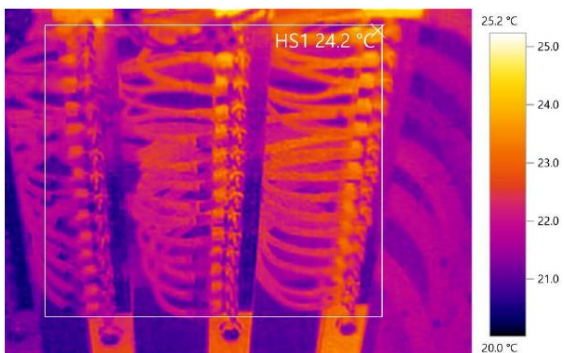


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	<b>File:</b>	IV_15305.BMT		

**Picture markings:**

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	28.0	0.93	19.0	Temperature recorded at R-phase
Hot spot 2	29.3	0.93	19.0	Temperature recorded at Y-phas
Hot spot 3	39.3	0.93	19.0	Temperature recorded at B-phase

## Main panel Bus-Bar chamber:



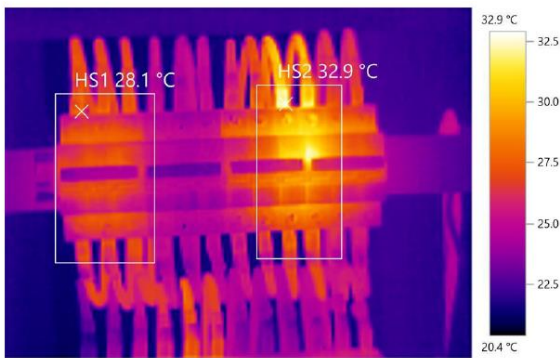
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	<b>Time:</b>	10:46:10	<b>Refl. temp. [°C]:</b>	19.0
	<b>File:</b>	IV_15308.BMT		

**Picture markings:**

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	24.2	0.93	19.0	Temperature recorded at the terminations



## Outgoing MCB feeders:



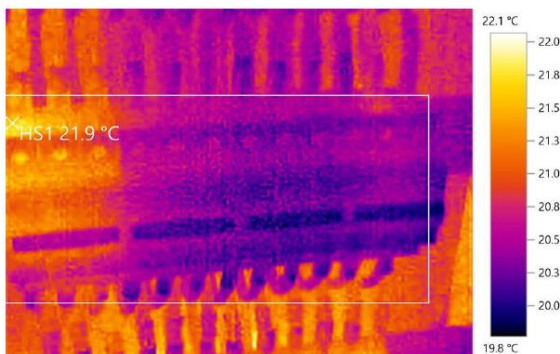
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Emissivity: 0.93  
 Refl. temp. [°C]: 19.0

## Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	28.1	0.93	19.0	Temperature recorded at MCB
Hot spot 2	32.9	0.93	19.0	Temperature recorded at MCB

## Outgoing MCB feeders:



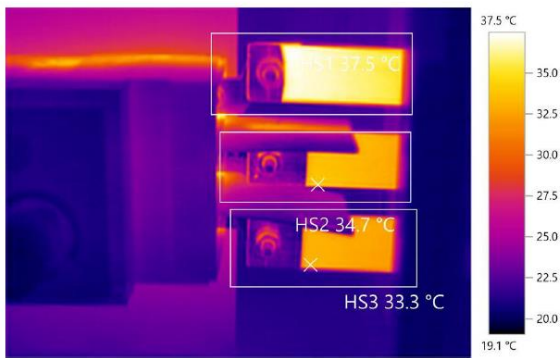
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Emissivity: 0.93  
 Refl. temp. [°C]: 19.0

## Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	21.9	0.93	19.0	Temperature recorded at MCB's

## AC panel Outgoing MCCB Feeder:



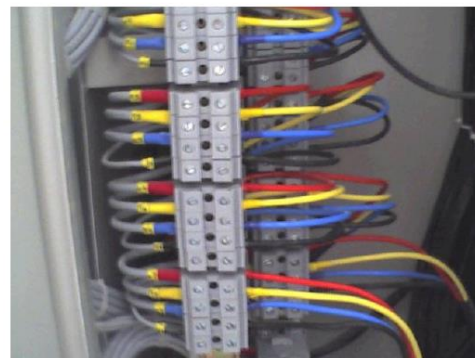
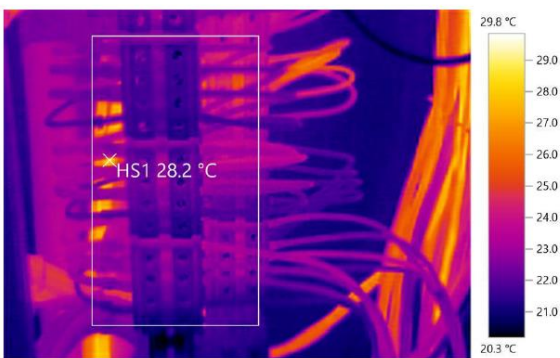
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Emissivity: 0.93  
 Refl. temp. [°C]: 19.0

## Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	37.5	0.93	19.0	Temperature recorded at R-phase
Hot spot 2	34.7	0.93	19.0	Temperature recorded at Y-phas
Hot spot 3	33.3	0.93	19.0	Temperature recorded at B-phase

## Cable Chamber:



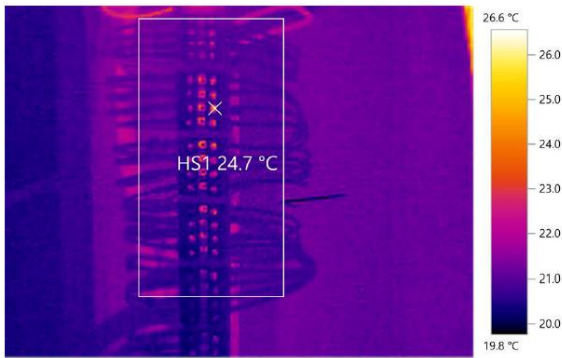
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 File: IV\_15330.BMT

Emissivity: 0.93  
 Refl. temp. [°C]: 19.0

## Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	28.2	0.93	19.0	Maximum Temperature area

Cable chamber:



Picture data: Date: 19-12-2021 Emissivity: 0.93  
 Time: 10:48:32 Refl. temp. [°C]: 19.0  
 File: IV\_15317.BMT

Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	24.7	0.93	19.0	Maximum Temperature area

AC Panel Main incomer:

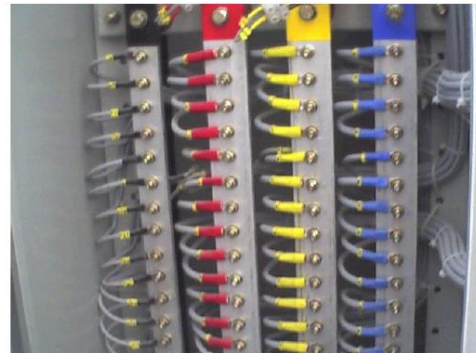
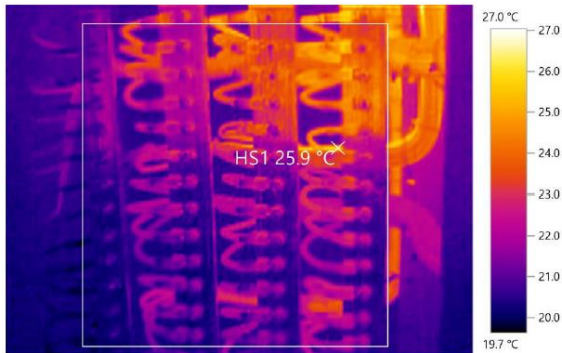


Picture data: Date: 19-12-2021 Emissivity: 0.93  
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Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	42.2	0.93	19.0	Temperature recorded at R-phase
Hot spot 2	37.1	0.93	19.0	Temperature recorded at Y-phas
Hot spot 3	40.6	0.93	19.0	Temperature recorded at B-phase

AC panel Bus-Bar chamber:

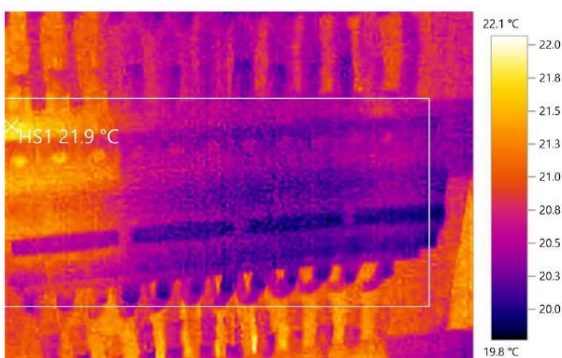


<b>Picture data:</b>	<b>Date:</b>	19-12-2021	<b>Emissivity:</b>	0.93
	<b>Time:</b>	10:53:28	<b>Refl. temp. [°C]:</b>	19.0
	<b>File:</b>	IV_15328.BMT		

Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	25.9	0.93	19.0	Temperature recorded at terminations

AC Panel outgoing Feeders:

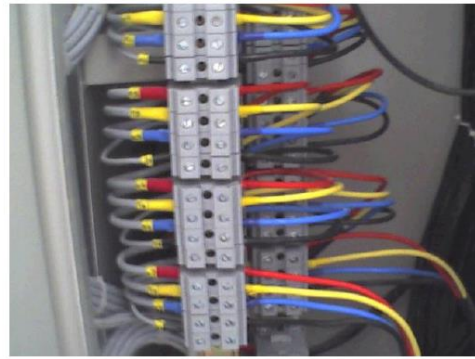
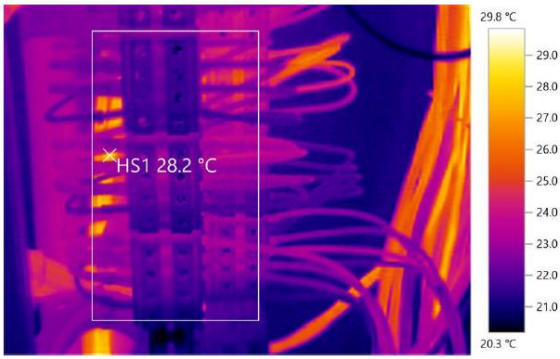


<b>Picture data:</b>	<b>Date:</b>	19-12-2021	<b>Emissivity:</b>	0.93
	<b>Time:</b>	10:46:58	<b>Refl. temp. [°C]:</b>	19.0
	<b>File:</b>	IV_15311.BMT		

Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	21.9	0.93	19.0	Temperature recorded at MCB's

### AC Panel outgoing cable chamber:

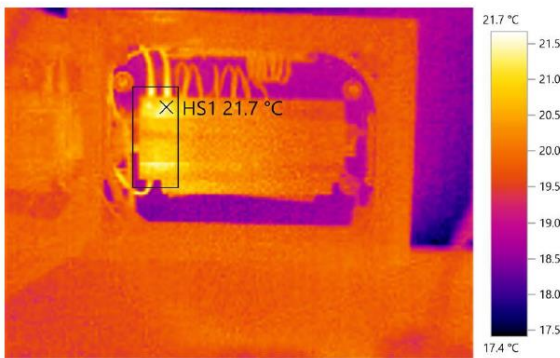


Picture data: Date: 19-12-2021 Emissivity: 0.93  
 Time: 10:53:49 Refl. temp. [°C]: 19.0  
 File: IV\_15330.BMT

Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	28.2	0.93	19.0	Maximum Temperature area

### UPS DB:

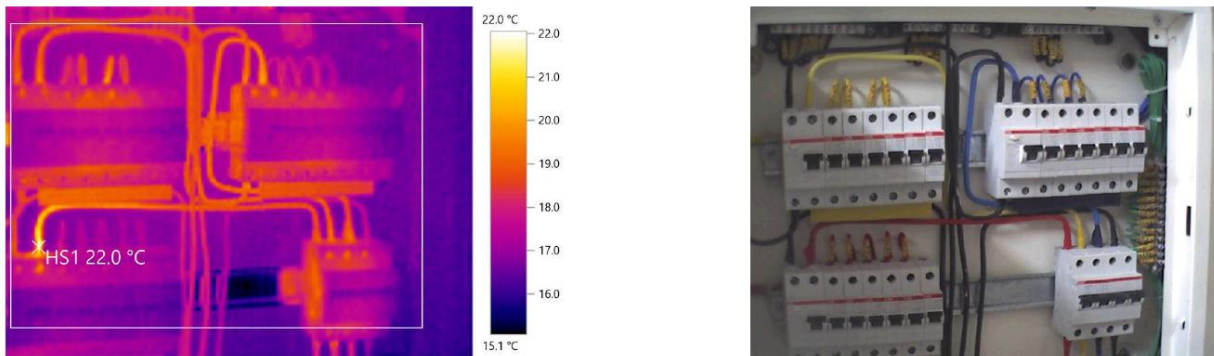


Picture data: Date: 19-12-2021 Emissivity: 0.93  
 Time: 11:39:50 Refl. temp. [°C]: 19.0  
 File: IV\_15350.BMT

Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	21.7	0.93	19.0	Maximum Temperature area

## Admin building Ground floor DB:

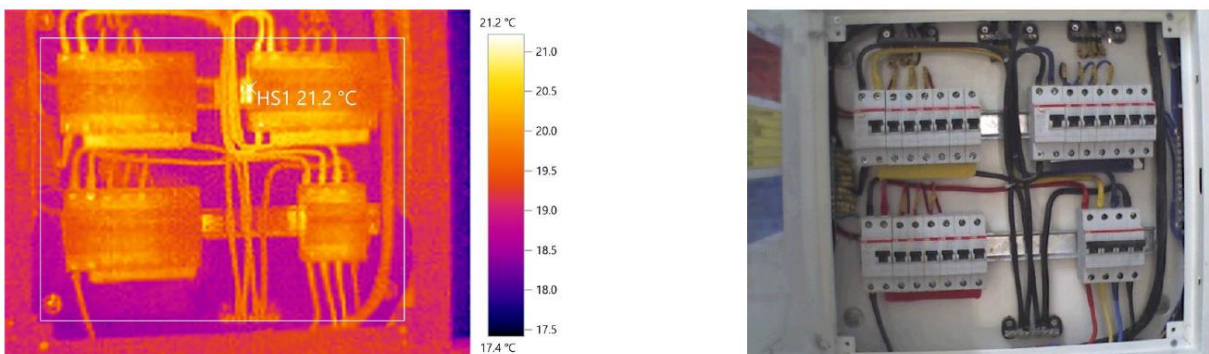


<b>Picture data:</b>	<b>Date:</b>	19-12-2021	<b>Emissivity:</b>	0.93
	<b>Time:</b>	11:30:23	<b>Refl. temp. [°C]:</b>	19.0
	<b>File:</b>	IV_15342.BMT		

**Picture markings:**

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	22.0	0.93	19.0	Maximum Temperature area

## Academic Building Second floor DB:

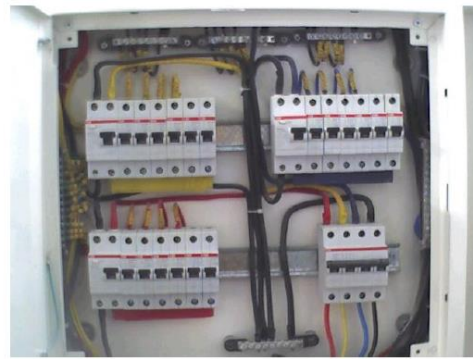
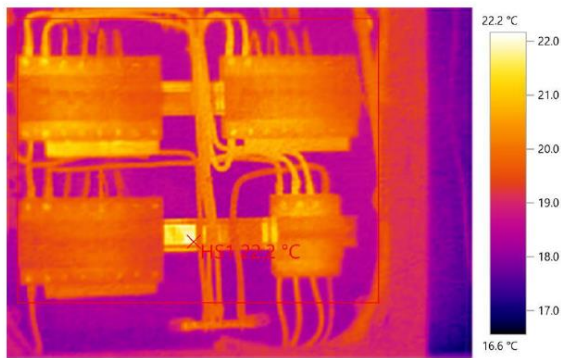


<b>Picture data:</b>	<b>Date:</b>	19-12-2021	<b>Emissivity:</b>	0.93
	<b>Time:</b>	11:38:11	<b>Refl. temp. [°C]:</b>	19.0
	<b>File:</b>	IV_15344.BMT		

**Picture markings:**

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	21.2	0.93	19.0	Maximum Temperature area

## Admin building First Floor PDB:



Picture data: Date: 19-12-2021  
 Time: 11:39:24  
 File: IV\_15348.BMT

Emissivity: 0.93  
 Refl. temp. [°C]: 19.0

## Picture markings:

Measurement Objects	Temp. [°C]	Emiss.	Refl. temp. [°C]	Remarks
Hot spot 1	22.2	0.93	19.0	Maximum temperature area

Remarks- Entire Electrical systems are thermal scanned and Temperature was found < 40 deg C, which is Normal.

**FIRE SAFETY:**

Overall, the campus found healthy and free from fire threats. Fire extinguishers are installed in each building.

Signages are missing and this needed to be done.

**Report by,**



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**(Chartered Elect Engineer & BEE Certified Energy Auditor EA-0985)**  
**ENER VISION**  
**(ISO 9001 Certified & BEE empanel ESCO)**