

पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर छत्तीसगढ़ भारत

Pt. Ravishankar Shukla University, Raipur Chhattisgarh, India Estd-1964 – recognized by UGC U/s 2(f) and 12 (B)

NAAC "A" Grade

CRITERION-VII

EVIDENCE(S), AS PER SOP

Environmental Consciousness and Sustainability. METRIC No. 7.1.2

The Institution has facilities for alternate sources of energy and energy conservation measures.

- 1. Solar energy
- 2. Biogas plant
- 3. Wheeling to the Grid
- 4. Sensor-based energy conservation
- 5. Use of LED bulbs/power efficient equipment

1. Solar Panels:

Solar Panels Installed at SoS in Renewable Energy Technology & Management, Human Resource Development Center and Hostels of the University.









Documents related to Procurement of Solar panels/Solar water heater system/LED Lights etc.

| | पं रिवशंकर शुक्ल विश्वविद्यालय, रायपुर (छ. ग.) |
|----------------|---|
| | नस्तो क्रमाक TGAC पृष्ठ क्रमाक |
| | प्रभारी अधिकारी श्री शासा श्रमारी विधिक श्री |
| | विषय:- विश्वविद्यासम् कार्मप्रिपद् कर्ग विठ3 |
| _ | अगयम अन्दरमा कर आवश्यम कार्यनिही |
| | 13. विश्वविद्यालय परिसर स्थिति भवनों में सौर गर्म जल संयंत्रों स्ट्रीट लाइट/स्टीम कुकिंग संयत्र एवं विश्वविद्यालय ग्रंथालय में 50KWH संयत्र की स्थापना हेतु अनुमानित व्यय की राशि 42,75,948.00 एवं टैक्स की राशि अनुमोदित करने बाबत्। |
| u _g | निर्णय: (1) विश्वविद्यालय परिसर में आवश्यकता के अनुरूप 1 MW सोलर पावर संयंत्र स्थापित किये जाने हेतु सैद्धांतिक सहमति दी गई। |
| | (2) विश्वविद्यालय परिसर में छात्रावास, गेस्टहाऊस, कुलपति निवास में सोलर गरम जल संयंत्र स्थापित करने हेतु रु. 6721140/— की स्वीकृति दी गई। |
| 963 | (3) विश्वविद्यालय परिसर में स्थित छात्रावास के लिये 500 छात्रों के लिये सोलर कुकिंग |
| | संयंत्र स्थापित करने हेतु रु. 18,86,000 / — की स्वीकृति दी गई। (4) विश्वविद्यालय परिसर में बाह्य स्थलों (स्ट्रीट लाइट) ऊर्जा दक्ष एल.ई.डी. लाइट की |
| | स्थापना हेतु प्राक्कलन राशि रु. 7,60,948/— की स्वीकृति दी गई। |
| 22/10/1 | So of cell Hem |
| 10/9 | (8700°) |
| 522 8 10 I | Coordinate, RETM Manufaction Parts To 100 16 |
| | |
| P 10 | |

पं रिवशंकर शुक्ल विश्वविद्यालय, रायपुर (छ० ग०)

विषय :-

The meeting of committee constituted for implementation of recommendation of energy audit of university campus conducted by TCS Hyderabad and CREDA was held at 3:00PM on Thursday 13th Oct., 2016 at meeting hall of IQAC, PRSU Raipur Following members were present:

- 1. Prof. AK Pati
- 2. Prof. AK Gupta
- 3. Prof. KK Ghosh
- 4. Prof. N Bodhankar
- 5. Prof. Sanjay Tiwari
- 6. Shri KP Tiwari Special invitee.

The minutes of the meeting are as follows the members discuss at length four proposals received by University from CREDA, Raipur for implementation of energy efficient and Renewable Energy based systems.

- 1. Proposal on replacement of tube lights, sodium light and others in campus with energy efficient LED luminaries.
- 2. Installation of rooftop solar photovoltaic power plant in administrative block & University library
- 3. Installation of solar water heating system in all girls & boys hostels, guest house & other buildings.
- 4. Installation of solar steam cooking system for hostels.

Following recommendations were made unanimously by the members. It was decided to go for following installations in the first phase in view of the upcoming NAAC Peer Team Visit.

- (A) Installation of various outdoor streets LED lights with 5 year warranty against manufacturing defects. Total cost = Rs. 7,60,948=00 Lakh (S.No. 4,5,6, Page-1)
- (B) Installation of grid connected solar phase photovoltaic power plant on rooftop of Pt. Sundarlal Sharma Library building total cost= Rs.16.29 Lakh
- (C) Installation of solar steam cooking system for all boys & girls hostels total project cost. = Rs. 18, 86,000=00 Lakh

The total estimation for all three proposals amount to Rs. 42, 75,948=00 Lakh + taxes. The University has allocated Rs. 50.00 Lakh in budget for 2016-17

As university has proposed in Self Study Report (SSR) submitted to NAAC under criteria VII: Innovations & Best Practices. It becomes extremely urgent to install the above proposals related to energy efficient systems.

Submitted for approval in the for the coming EC,

Coordinator, RETM

Director, IQAC

Registrar



CHHATTISGARH STATE RENEWABLE ENERGY DEVELOPMENT AGENCY

(Dept. of Energy, Govt. of Chhattisgarh)

V.I.P. Road (Airport Road), Near Energy Education Park, RAIPUR (C.G.)

Tel.: +91-771-2971482, 2971483 Mob.: 09977123035 E-mail: info@creda.in Website: www.creda.in

CREDA/EC/F 11N/ 16949

Raipur, Date.. 5 6 007 2016

प्रति,

कुलसचिव पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.)

विषय:-विश्वविद्यालय परिसर के समस्त बाह्य एवं आंतरिक स्थलों में एलईडी लाईटों का प्रदाय का प्रस्ताव बावत्। संदर्भ:-आपका पत्र क्र. 268 दि. 29.08.16

उपरोक्त विषयांतर्गत संदर्भित पत्र के माध्यम से विश्वविद्यालय परिसर में समस्त बाह्य एवं आंतरिक स्थलों में स्थापित पुराने/सामान्य लाईट, (जो कि ज्यादा विद्युत खपत करते हैं) को सौर संयंत्र स्थापित कर ऊर्जीकृत करने हेतु लेख किया गया है।

इस परिप्रेक्ष्य में अवगत कराना चाहेंगे कि मेसर्स टी.क्यू. सर्विसेस हैदराबाद द्वारा विश्वविद्यालय के समस्त परिसर का एनर्जी ऑडिट माह दिसम्बर 2015 में किया गया है। एनर्जी ऑडिट अनुसार समस्त पुराने/साधारण लाईटों को ऊर्जा दक्ष एलईडी लाईटो से बदलने का सुझाव दिया गया है।

अत: उक्त के संबंध में एनर्जी आडिट रिपोर्ट अनुसार ऊर्जा दक्ष एलईडी लाईट प्रदाय का प्राक्कलन (क्रेडा द्वारा अनुमोदित दर अनुसार) पत्र के साथ संलग्न कर प्रेषित् है। कृपया मान्य होने की दशा में ऊर्जा दक्ष एलईडी लाईट प्रदाय हेतु कुल लागत राशि रू. 21,86,920.00 "निदेशक क्रेडा प्रधान कार्यालय रायपुर" को देय डी.डी./बैंकर्स चेक के माध्यम से उपलब्ध कराने का कष्ट करें। संलग्न:-उपरोक्तानुसार।

(राजीव ज्ञानी) कार्यपालन अभियंता

PROPOSAL FOR INDOOR & OUTDOOR LIGHTING OF PANDIT RAVISHANKAR SHUKLA UNIVERSITY CAMPUS

As per the Investment Grade Detailed Energy Audit conducted by M/s TQ Services, Hyderabad at Pandit Ravishankar Shukla University Campus, Raipur and report submitted in the month of december'15, following are the existing lightings (both indoor & Outdoor) at present in the campus.

| S.No | Type of Fittings | 100 | Wattage | Total (in Nea) |
|------|---------------------------|-------|----------|-----------------|
| | INDOOR FIT | TINGS | vvallage | Total (in Nos.) |
| 1 | T12Tube Light | | 40 | 2007 |
| 2 | T8Tube Light | | | 3067 |
| 3 | Incandescent Bulb | | 36 | 141 |
| 4 | Incandescent Bulb | • | 40 | 12 |
| | | | 60 | 03 |
| 1 | OUTDOOR FIT | TINGS | | |
| 2 | T8Tube Light | | 36 | 30 |
| | Sodium Vapour Lamps (SVL) | | 150 | 04 |
| 3 | Sodium Vapour Lamps (SVL) | | 250 | 72 |
| | TOTAL FITTINGS | | 200 | 3329 |

BUDGETORY ESTIMATE:

- The following is the estimated cost of the project for Supply of various outdoor LED lights with 05 years warrantee against manufacturing defects.
- Warrantee period against manufacturing defects for the indoor LED lights will be of 03 years.

| S.No | Existing Fittings | Replacement Fittings | Nos. | CREDA approved Unit Cost (₹) | Total Cost (₹) |
|------|---------------------------------|------------------------------|---------------|---------------------------------|----------------|
| | | INDOOR | FITTINGS | S | Section 1 |
| 1 | T12 Tube Light (40W) | LED Tube Light (20W) | 3067 | 444.00 | 13,61,748.00 |
| 2 | T8 Tube Light (36W) | LED Tube Light (20W) | 141 | 444.00 | 62,604.00 |
| 3 | Incandescent Bulb (40W &60W) | LED Bulb (9W) | 15 | 108.00 | 01,620.00 |
| | | OUTDOOL | REITTING | 9 | |
| 4 | T8Tube Light (36W) | LED Street Light (25W) | 30 | 2116.00 | 63,480.00 |
| 5 | Sodium Vapour Lamps (150W) | LED Street Light (90W) | 04 | 7993.00 | 31,972.00 |
| 6 | Sodium Vapour Lamps (250W) | LED Street Light (120W) | 72 | 9243.00 | 06,65,496.00 |
| | | and the second of the second | of a Liberary | Total (₹) | 21,86,920.00 |

Based on the above, the estimated cost of the project shall be ₹ 21,86,920.00 including all taxes & applicable VAT.

COST BENEFIT ANALYSIS

Assumptions:

- 1) All the Luminaries are in working condition
- 2) Indoor Lighting operates for 10 hours/day.
- 3) Outdoor Lightings operates for 12 hours/day
- 4) College opens 290 days in a year.
- Rate of electricity supply Rs 7.2 per Unit form the current month electricity bill (Excluding Fixed Cost for Contract Demand)

| S.No | Existing Fittings (i) | | Quantity (iii) | Net Savings (KW) (iv) {(i- ii)xiii}/1000 | No of Operations hours (Yearly) (v) | Net savings in Energy Consumption in Kwh (Yearly) (vi) | Net Savings per Year (₹) (vii) |
|------|-------------------------------------|-------------------------------|-------------------|--|---|--|--------------------------------------|
| | | | | | | | |
| 1 | T12 Tube Light (40W) | LED Tube Light (20W) | 3067 | 61.34 | 2900 | 1,77,886.00 | 12,80,780.00 |
| 2 | T8 Tube Light (36W) | LED Tube Light (20W) | 141 | 2.256 | 2900 | 6,542.00 | 47,102.00 |
| | | | OL | TDOOR LIGHTI | NGS | | |
| 1 | T8 Tube Lights (36W) | LED Tube Light (25W) | 30 | 0.33 | 3480 | 1148.00 | 8,268.00 |
| 2 | Sodium Vapour Lamp (150 W) | LED Street Light (90W) | 04 | 0.240 | 3480 | 835.20 | 6,013.00 |
| 3 | Sodium Vapour Lamp (250VV) | LED Street Light (120W) | 72 | 9.360 | 3480 | 32,572.80 | 2,34,524.00 |
| | | NET SAV | INGS PER Y | EAR | | 2,18,984.00 | 15,76,687.00 |

SIMPLE PAYBACK PERIOD:

Cost of Project:

₹21,86,920.00

Savings from Project:₹15,76,687.00

SImple Payback Period = Savings from Project / Cost of Project

= 15,76,687 / 21,86,920

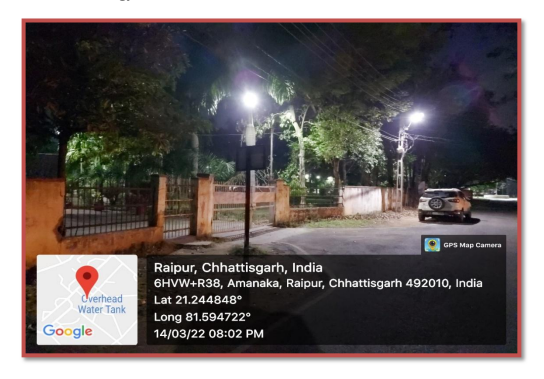
= 1 Year & 5 Months

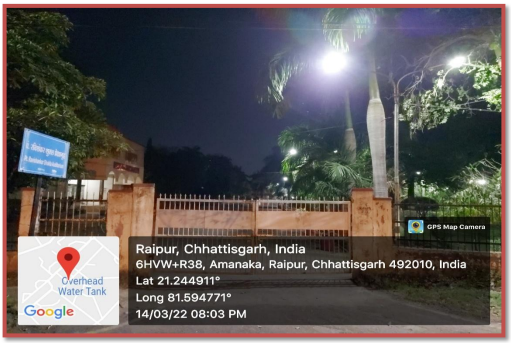
Providing & Fixing of Solar Phelo Voltaic power plants installed in Various building of Pt.R.S.U. Raipur –

| S.No. | Name of Site (Buildings) | Capacity (in KW) | Remarks |
|-------|----------------------------------|------------------|---------|
| 01 | Guest House | 20 KW | |
| 02 | Teacher Hostel | 05 KW | |
| 03 | P.G. Girls Hostel | 15 KW | |
| 04 | Research Girls Hostel | 10 KW | |
| 05 | Professional Girls Hostel | 10 KW | |
| 06 | Navin Kanya Hostel | 05 KW | |
| 07 | Azad Boys Hostel | 15 KW | |
| 08 | Gandhi Boys Hostel | 15 KW | - |
| 09 | Adotorium Garden | 04 KW | |
| | Total Capacity | 99 KW | |

FI RAVISDANKA Shuka Up-versity, RAIPUR

2. Sensor-based energy conservation:





3. Use of LED bulbs/ power efficient equipment:







