

# TAX INVOICE

## CREDIT

Name of the Dealers : SYAG Electricals & Construction  
Address : Main Road, Sana Bazar, Ganjam, 761026  
: GSTIN : 21AECPD7207A1ZJ

Sl. No. 134  
Date : 25/3/26  
Order No: \_\_\_\_\_  
Date : \_\_\_\_\_

Name of the buyer : The Block Development Officer  
Address : Panchayat Samit Tirtol,  
Location : Near Sani Mandir, Dandamira, Tentulipada GP  
GSTIN : 21BBNB01034F3DR

Sl. No	NAME OF THE MATERIAL	UNIT	QTY	RATE	AMOUNT
1	Supply of 06 Meter GI Make Octagonal Pole Tpo-75mm, Bottom-100 mm, 3mm Thickness , the Base plate size-150mm X 150 mm X 12mm , Wind Speed 160 Km/Hr (Make- utkarsh )	Nos	1	16420.00	16420.00
2	Supply of Two Side Arm for supporting and adjusting of Solar Light (GI Structure welded with top canopy at an angle of 90 degree suitable for the octagonal pole. The outer diameter of Arm of 40 mm MS Nut&boltsare to be provided on canopy to fix the Arm Rigidly on 6 mtr GI Tubular Pole	Nos	1	1480.00	1480.00
3	Supply of 30W Semi Integrated (All in two) Solar Street lights having 100Wp or more highly efficient Monocrystalline PV module with multipurpose arm & 12.8 V 42Ah or more lithium Ferrophosphate (LiFePo4) Battery (BIS Approved) which shall be inside the extruded aluminium luminaire housing (theft retardant type) MPPT charge controller having >92% efficiency & PIR Sensor. The initial lumen output of Semi Integrated street light shall be 4500 lumen or more in CCT 6000K (+/-500K) (Lumen efficacy of 150lm/w) as per LM79 report of third party NABL lab (In house report of NABL accredited lab will not be acceptable) The LED Chip will be of OSRAM/NISCHIA /CREE /SEOUL) Semoconductor only and should be with lens es for effective lighting distrubation. The complete system & BMS should be designed to provide 3 days (36 Hrs) backup in dimming mode by activating PIR sensor and battery should be kept inside the luminaire and Mono crystalline panel (made in India) to be mounted on the top of the luminaire housing. The luminaire must be having IP66 protection for critical component like (LED Compartment, driver compartment & Battery). The Semi integrated street light is having IK 08 Warranty on the Semi Integrated street lights must be 5 yers. The following test reports/ certifications must be submitted for the technical acceptance of the products. 1. LM 79 Report (third party NABL lab only) 2. IK 08 (report of Third Party NABL only) 3. IP 66 (report of third party NABL lab only) make Panasonic/Havells/Bajaj/Jaquar or Equivalent )	Nos	2	31680.00	63360.00
4	Construction of RCC foundation by using M20 grade RCC and Fe 415 grade reinforcement in the foundation by considering the SBC as 10 T per sq mtr and fixing the 4 nos fdn bolts in that foundation for installation of pole with solar light on that foundation. The work shall be excuted as per the direction	Set	1	3470.00	3470.00
5	Erection and transportation of The Octagonal/ Tubular pole and Solar Light With the Help of Suitable Equipments excluding cost of material including cost of labour charges all wiring materials and labour	Nos	1	1315.00	1315.00
				Sub Total-	<b>86045.00</b>
				CGST 9%:-	<b>7744.05</b>
				SGST 9% :-	<b>7744.05</b>
				Grand Total	<b>101533.10</b>
				Or say	<b>100000.00</b>

### BANK DETAILS

BANK NAME:STATE BANK OF INDIA  
AC NO:39174533952  
IFSC CODE:SBIN0003816  
BRANCH: GANJAM

Signature of the Dealer

For SYAG Electricals & Construction

