7.1.2 – Environmental Consciousness and Sustainability and Divyangjan friendly initiatives.



Sri Siddaganga Education Society (R.)

SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE



(Affiliated to Tumkur University)

B.H. Road, TUMKUR - 572 102. Ph: (Off:) 0816-2278569, E-mail: principal.sscasc@gmail.com Website: www.sscasc.in

ಶ್ರೀ ಸಿದ್ದಗಂಗಾ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು, ಬಿ.ಹೆಚ್. ರಸ್ತೆ, ತುಮಕೂರು – 2.

S.S.C.A.S.C./

Date:

Policy Document on Alternate Sources of Energy and Energy Conservation, Waste Management, Water Conservation, Green Campus Initiatives, Disabled-Friendly, Barrier-Free Environment

Co-ordinator - IOAC. SSCASC, Turnkur.

PRINCIPAL

Sree Siddaganga College of Arts, Science and Commerce. B.H. Road, TUMKUR-572 102.



SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE (Affiliated to Tumkur University)

B.H. Road, TUMKUR - 572 102.

Ph: (Off:) 0816-2278569, E-mail: principal.sscasc@gmail.com ಶ್ರೀ ಸಿದ್ಧಗಂಗಾ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು, ಬಿ.ಹೆಚ್. ರಸ್ತೆ, ತುಮಕೂರು –

S.S.C.A.S.C./

ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

- Solar power panels are fixed on the terrace of Dr. Sri Sri Shivakumara Swamiji Block. Solar Energy is used in Computer Science Lab, Mathematics Labs, Seminar Hall and Administrative block. LED- Power efficient Bulbs are used in Classrooms, Departments, corridors, office room and laboratories.

 The college is equipped with Sensor-based Energy Conservation.

MANAGEMENTOF DEGRADABLE AND NON-DEGRADABLE WASTE

- Degradable waste collected from the canteen, plastic and metal wastes are handed over to Tumkur
- Broken / unused electronic devices are collected in E Waste bin and are transported to E- Parisara effluents from the laboratories are let into drainage water system.

WATER CONSERVATION

Rain water is harvested. The harvested rain water is used for gardening.
Waste water is used to water the plants.

GREEN CAMPUS INITIATIVES

- There is a restricted entry to automobiles. Students should park their vehicles in the designated parking area. Students are not permitted to bring four wheelers.
 The college encourages its employees and students to use public transport, bicycles and Electric/Battery Powered vehicles.
 Plastic Free Zone is maintained and Awareness campaign is done. Green campus is maintained and Green audit is done every year.
 The planting of saplings is done by Eco-Club.

DISABLED-FRIENDLY, BARRIER-FREE ENVIRONMENT

- The campus has pedestrian friendly pathways and ramps. They are open to public walking. The Provision is made for Lift.
 Wheel chairs are provided to the disabled.
 Specially designed commodes are installed for Divyangans.
 Braille writing system is made available to the blind.

Co-Ordinator
Co-ordinator IC.-C.
SSCASC, Tumkur.

PRINCIPAL Sree Siddaganga College

Policy Document

The Institution has facilities and initiatives for,

1. Alternate sources of energy and energy conservation measures.



Solar power panels are fixed on the terrace of Dr.Sri Sri Shivakumara Swamiji Block. Solar Energy is used in Computer Science Lab, Mathematics Labs, Library and Administrative block.

Solar equipment Purchase Bills

SELCO	Dhobi ghat Mair STT 1st cross, S Tumakuru - 5721 Registered Office	S Puram, 101. Ph; 9900488867 1: # 690, Ground Floor, rakash Nagar, Bengalu 9 3144 / 6590 2906	Website: www.se Email: scico@s GSTIN: 29AAEC PAN: AAECSB	selco-India.com S8097E1ZV	.s.c			
Customer Name : 5	ilddaganga College		Branch : Tumakuru					
Customer ID: CUST	/TUM/18-19/01839		Contact Number : 9916492480					
DC No. : DC/TUM/1	3-19/00305		DC Date : 01-10-2018					
Shilpping Address:	Chares	100, , 000 = 00	Billing Address : Town Hall, Siddaganga boys college Tumkur , India					
Item Code 1	10 50,000 10 50,000	- Customised - TUM - C	Total Grand Total Rounded Total In Words INE	, t				
. Parent Item	Item Code	Item Name	Description	QIY UOM				
22 IM 10000 - Customised - TUM -07	101300	300 W module	Renewable Energy Device Consisting of	36 Nos				
22 IM 10000 - Customised - TUM -07	101300	300 W module		36 Nos				
23 IM 10000 - Customised - TUM -07	617010	10 KVA(120V) Inverter	10 KVA(8 KW) 120 V MPPT(GPM8010)	2 Nos				
23 IM 10000 - Customised - TUM -07	201200	200 Ah Battery	200 Ah Battery	14 Nos				
24 IM 10000 - Customised - TUM -07	1101000	M M Structure Customized	M M Structure Customized	30 Nos CIPAL anga College and Commerce				

		Customised - TUM -07	303000	Junction Box WI	Solar Arrny Junction Box	2	Nos
ĺ	26	IM 10000 - Customised - TUM -07	906001	NAILS 1"	NAILS 1"	70	Mos
1	27	IM 10000 - Customised - TUM -07	905024	Floxible Pipe 3/4*	Floxible Pipe 3/4"	6	Hos
1	28	IM 10000 - Customised - TUM -07	903000	Solar Bettery Lug	Solar Battery Lugs Renewable Energy Device Consisting Of	80	Hos
2		IM 10000 - Customised - TUM -07	900010	MISC Consumables	MISC Consumables	30	Hos
30	1 6	M 10000 - Customised - TUM -07	100011	MC Connectors Male & Fernalo	MC Connectors Male & Female	30	Hos
31	10	M 10000 - Justomised - UM -07	905009	Insulation Tape(Red)	Insulation Tape(Red)	6	Nos
32	C	1 10000 - ustomised - JM -07	905010	Insulation Tape(Black)	Insulation Tape(Black)	6	Nos
33	C	10000 - ustomised - JM -07	905000	Cable Tie	Renewable Energy Device Consisting Of	150	Nos
3.4	C	10000 - istomised - JM -07	904030	Solar Earthing Kit	1 G 365 Super	2	Nos
35	C	10000 - istomised - IM -07	0908160	Solar 16 SQMM — Single Core Black	16 SQMM - Single Core Black	100	Meter
36	Cu	10000 - stomised - M -07	D90R160	Solar 16 SQMM – Single Core Red	16 SQMM – Single Core Red	100	Meter
7	Cu	10000 - stomised - M -07	0908060	Solar 6 SQMM — Single Core Black	6 SQMM – Single Core Black	30	Meter
8	Cu	10000 - stamised - M -07	0907060	Solar 6 SQMM – Single Core Red	6 SQMM - Single Core Red	L College	Meter
9	Cus	10000 - stomised - A -07	0908040	Solar 4 SQMM – Single Core Black	4 SQMM - Single Gerentaingangs of Arts, Science and B.H. Road, TUMKI	20-	Meter 2.
0	Cus	10000 - stomised - M -07	0908040	Solar 4 SQMM — Single Core Red	4 SQMM - Single Core Red	30	Meter
41	CH	10000 - stomised - M -07	1104000	Battery Rack Common	Battery Rack Common	2	Nos

IM 10000 - Customised - 1 UM -07	617010	10 KVA(120V) Invortor	the Association of the Additional and the Association of the Associati	2	Nos
--	--------	--------------------------	--	---	-----

Recd. In Good Condition

for SELCO SOLAR LIGHT PRIVATE LIMITED

This is a Computer Generated Document

PRINCIPAL

Sree Siddaganga College of Arts, Science and Commerce B.H. Road, TUMKUR-572102.



SELCO SOLAR LIGHT PRIVATE LIMITED Dhobl ghat Main Road, SIT 1st cross, 5 S Puram, Tumakuru-572101. Ph: 99004B8B67 Registered Office: # 690, Ground Floor, 15th Cross, 2nd PHase, Jayaprakash Nagar, Bengaluru - 560078. Tel: 91 - 80 - 2649 3144 / 6590 2906

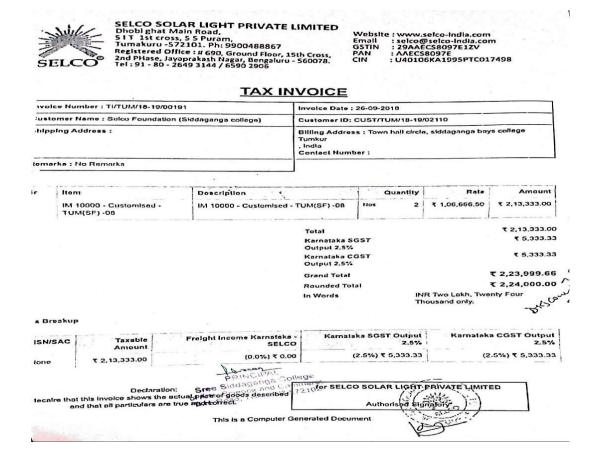
Website: www.selco-india.com
Email: selco@selco-india.com
GSTIN: 29AAECS8897E1ZV
PAN: AAECS8897E
CIN: U40106KA1995PTC017498

DELIVERY NOTE

			(0)	(glnol)					
U	ustomer Name : Selce Foundation (Siddaganga college) ustomer ID: CUST/TUM/18-19/02110 C No. : DC/TUM/18-19/00308				Branch : Tumakuru Cantact Number : DC Date : 28-09-2018				
u									
c									
hII	pping Address: No	one		Billing Address: Town hall circle, siddagangs boys college Tumkur , India					
-	Item Code	Description	n Customised - TUM(SF)	-08	Quantity Nos 2	₹ 1,06,666.			
	Customised - TUM(SF) -08				1				
				Total Grand To Rounded In Words	d Total	INR Two Lakh. Thousand, Thre Thirty Three onl	Bundred And		
_	Parent Item	Item Code	Item Name	Descripti		Qty	UOM '		
	IM 10000 - Customised - TUM(SF) -08	101300	300 W module	Renewable Energy Device Consisting of 200 Ah Baltery M M Structure Customized		12	Nos		
	IM 10000 - Customised - TUM(SF) -08	201200	200 Ah Battery				Nos		
	IM 10000 - Customised - TUM(SF) -08	1101000	M M Structure Customized			12			
-	IM 10000 - Customised - TUM(SF) -08	309000	Solar Array Junction Box With MOV	Solar Arra	Sree Siddage	TPAL	Nos		
_	IM 10000 - Customised -	906001	NAILS 1"	NAILS 1"	Sree Siddaga of Arts. Science B.H. Road, TUI	and Commercial MKUR-572102.	Nos		

1	Customised - TUM(SF) -08	905024	Flexible Pipe 3/4"	Flexible Pipe 3/4"	•	How
7	IM 10000 - Customised - TUM(SF) -08	903000	Solar Battery Lugs	Solar Battery Lugs Renewable Energy Device Consisting Of	34	Hos
,	IM 10000 - Customised - TUM(SF) -08	900010	MISC Consumables	MISC Consumables	11	Hos
	IM 10000 - Customised - TUM(SF) -08	100011	MC Connectors Male & Female	MC Connectors Male & Female	10	No.
o	IM 10000 - Customised - TUM(SF) -08	905009	Insulation Tape(Red)	-		llos
1	IM 10000 - Customised - TUM(SF) -08	905010	Insulation Tape(Black)			Nos
2	IM 10000 - Customised - TUM(SF) -08	905000	Cable Tie	Renewable Energy Device Consisting Of	54) Hos
3	IM 10000 - Customised - TUM(SF) -08	904030	Solar Earthing Kit	I G 365 Super	2	Hos
4	IM 10000 - Customised - TUM(SF) -08	0908160	Solar 16 SQMM – Single Core Black	16 SQMM – Single Core Black	40	Weter
15	IM 10000 - Customised - TUM(SF) -08	090R160	Solar 16 SQMM – Single Core Red	16 SQMM - Single Core Red	40	Meter
16	IM 10000 - Customised - TUM(SF) -08	090B060	Solar 6 SQMM – Single Core Black	6 SQMM — Single Core Black	20	Meter
17	IM 10000 - Customised - TUM(SF) -08	0308060	Solar 6 SQMM – Single Core Red	6 SQMM – Single Core Red	20	Meter
18	IM 10000 - Customised - TUM(SF) -08	0908040	Solar 4 SQMM – Single Core Black	4 SQMM - Single Core Black		Meter
19	IM 10000 - Customised - TUM(SF) -08	090R040	Solar 4 SQMM – Single Core Red	A SQMM - Single Core Red PRINCI PRINCI Size Siddagar of Arts, Science & B.H. Road, TUM	iga Coll	ege mercs

Recd. in Good Condition	Authorized Signatory
This is a Computer Ge	



LED- Power efficient Bulbs are used in Classrooms, Departments, corridors, office room and laboratories.

