GOVERNMENT OF KHYBER PAKHTUNKHWA

DIRECTORATE OF LOCAL & RURAL DEVELOPMENT DEPARTMENT MERGED AREA, PESHAWAR

Technical Evaluation Report

FOR THE PROJECT

"SUPPLY AND INSTALLATION OF SINGLE ARM SOLAR STREET LIGHTS AND SOLARIZATION OF DWSS AT MERGED DISTRICTS OF KHYBER PAKHTUNKHWA ADP NO: 935 (2019-20)"

	1. Installation of 103 Solar street lights in various regions of
	(Beggan Bazar, Lower Kurram, Central Kurram, Kalaya &
PACKAGE 01	Ghiljo Bazar, Orakzai District, Tehsil Baizai)
	2. i. One (01) No. Solarization DWSS at Kurram
	ii. One (01) No. Solarization DWSS At Sub Division Peshawar

Prepared By: Ultimate Engineering Consultants Peshawar

Submitted To: Director, Directorate of Local Govt. & Rural Development Department, Merged Areas, Phase 05, Peshawar

JULY 2020

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ANNEXURE-I TECHNICAL EVALUATION OF FIRMS SUMMARY

TECHNICAL EVALUATION OF FIRMS FOR THE PROJECT FOR "SUPPLY AND INSTALLATION OF SINGLE ARM SOLAR STREET LIGHTS AND SOLARIZATION OF DWSS AT MERGED DISTRICTS OF KHYBER PAKHTUNKHWA ADP NO: 935 (2019-20)"

	,			Eligibilit	ty Criteria		Technical (Compliance		
	Firm/ N Company Name	PEC Registration	Solar Code E11	Affidavit of (Non- Black Listing) Attached Registration with KPRA Cl		IEC CERTIFICATION	Solar Street Lights Compliance Sheet according to approved specification	Solar Pump Design according to approved specification	Remarks/ Recommendation's	
	M/S TSK INTERNATIONAL (PVT) LTD	YES	YES	YES	YES	YES	YES	YES	Technical Compliance sheet for Solar Street Lights and Technical Design for DWSS are found in accordance with the specifications. Financial bid of the firm is recommended for opening.	
4	CITITEK (PVT) LTD	YES	YES	YES	YES	YES	YES	YES	Technical Compliance sheet for Solar Street Lights and Technical Design for DWSS are found in accordance with the specifications. Financial bid of the firm is recommended for opening.	

ANNEXURE – II TSK ENGINEERING INTERNATIONAL (PVT) LTD TECHNICAL COMPLIANCE SHEET FOR SOLAR STREET LIGHTS. PACKAGE 01

	TECHNICAL COMPLIANC	E SHEET FOR SOLAR STREET LI	IGHTS, PACKAGE 01	
S #	Item	Required Data	Quoted Data	Remarks
	P/I of Road light pole hot dipped	Material Type	Hot Dipped Galvanized	
	galvanized 8 meters long round conical	Minimum Thickness (4 mm)	4 mm	
	overall thickness 4mm, single arms (Length	Thickness of Galvanization (80	80 Microns	
1	1m, thickness 4mm), base dia 150 mm and	Micron)	oo wiicions	OV
1	top dia 75 mm with base plate size (400mm x400mm x20mm) along with stiffeners (4 x 200mm x100mm x20mm). Complete in all respect as per Instruction of Engineer In charge.	Type of Material for pole Fasteners Nut/bolts/ washers b/w pole & foundation	GI / Stainless Steel	OK
	Solar panel mount (Top-of-Pole) made of Hot dipped galvanized angle Iron to sustain	Material Type	Hot Dipped Galvanized Angle Iron	
	200 km/h wind pressure suitable for	Minimum Thickness (4 mm)	4 mm	
2	mounting 300 watts 01 No panels, As per provided specification at Annex-A.	Thickness of Galvanization (80 Micron)	> 80 Microns	OK
		Type of Material for array Fasteners Nut/bolts/ washers b/w structure & PV	Stainless Steel	
3	Construction of foundation for pole including cost of pit excavation, 1:2:4 RCC 450mm x 450mm x 1830mm along with (4 No Electro plated galvanized J-bolts dia=25mm, length=1m with L-Bend=150mm) having at least 150mm threads with double Nuts/double Washers), Complete in all respect as per Instruction of Engineer In charge.	Compliance (yes/No)	Yes	OK
	P/I Solar panel mono-crystalline,	Make	JA Solar	
4	Hydrophobic, A Grade 300 Watts or	Model	JAM60 Series	OV
4	above, 17.5% Module efficiency min and 25 years power output warranty, As per provided specification at Annex-A.	PV Module Size (300 Watt or Above)	300 Watt or Above	OK
	P/I Road light fixture SMD type, (each	Make	Unilumin	
	LED not more than 2 watts) white LED 60 watts, 12/24 V DC, IP 66, LED Efficiency	Model	Beluga	
5	min 130 Lumens/Watt complete in all	Rated Power (60 Watts)	60W	OK
	respect. As per provided specification at	Lumen Per Watt (> 130 lm/W)	140 lm/W	
	Annex-A	IP Class (IP 66)	IP 66	
	Lithium Ferrous Phosphate (LiFePO4)	Make	Sunnew	
	Batteries, 1.68 kWHr (24 Volt), As per	Model	SN-2470	
	provided specification at Annex-A.	Battery Type (LiFePO4)	Lithium Ferrous Phosphate (LiFePO4)	
		Battery Size (70 Ah)	70 Ah	
6		Battery Terminal Voltage (24V)	25.6V	OK
6		Cycle life of battery before 80 % capacity of initial capacity @ 50 % DOD at discharge rate of 10 Hours (5750 Cycles)	6000 Cycles	OK
		Design charge and discharge rate of battery @0.2C and 0.5C)	Compatible	
7	P/I Battery & Controller box under solar panel made of 16 SWG Hot dipped Galvanized (80 Microns), IP 65 having inverted louvers for ventilation and proper	Material Type	Hot Dipped Galvanized Sheet	OK
,	locking arrangement suitable for housing Lithium (LiFePO4) Battery, As per provided specification at Annex-A.	Minimum Thickness (16 SWG)	16 SWG	OK
	P/I Solar charge controller MPPT 24 V, 15 amps, multiple protections, with timer and	Make	Lumiax	
	dusk to dawn, remote programming and	Model	MPPT-1575-DCLi	
8	monitoring with all sort of protections, As per provided specification at Annex-A.	Working Technology	MPPT	OK
	per provided specification at Affilex-A.	Size	24V/15Amps	
		Maximum conversion efficiency	07.500/	
		(97%)	97.50%	

ANNEXURE – II TSK ENGINEERING INTERNATIONAL (PVT) LTD TECHNICAL COMPLIANCE SHEET FOR SOLAR STREET LIGHTS, PACKAGE 01

			,	
S #	Item	Required Data	Quoted Data	Remarks
9	Flexible 1.5" dia PVC pipe for 4.0 mm2 copper cable through the pole for providing extra insulation to avoid power losses.	Compliance (yes/No)	Yes	ОК
10	P/I 2x4.0 mm2 flexible copper cable along with proper connectors MC-4 (TUV Approved) from solar Panel to Charge controller, Charge controller to battery as well as to light fixtures	Compliance (yes/No)	Yes	OK

ANNEXURE-II TSK ENGINEERING INTERNATIONAL (PVT) LTD

SUMMARY OF SYSTEM DESIGN FOR FIX STRUCTURE SYSTEM BASED SOLAR POWER PUMPING SETS, PACKAGE 01

	SUMMARY OF SYSTEM DESIGN FOR FIX STRUCTURE SYSTEM BASED SOLAR POWER PUMPING SETS, PACKAGE 01																				
			et)						tt)		PV Ger	ieratoi	r Peal	k Power	(Watts)	ating	ng	Rating	le le	ness	ze setting oltage
Sr #	Name of Work	Discharge (I GPH)	Total Dynamic Head (Feet)	Pump Setting (Feet)	WHP (HP/watts)	Pump Efficiency (%)	Motor Efficiency (%)	Pump Shaft Power (HP)	Motor Input Power (Watt)	Total PV Power (Wp)	Solar Module Brand	Module Size	No of Strings in Parallel	No of Module/String in Series	Total PV Generation	Pump Model, Make, Rati	Motor Model, Make, Rating	Inverter Make, Model, Ra	dv/dt Filter, Make/Model	Column Pipe Size & Thickn	Motor Flat Cable Size (Core*Area) as per pump se with Maximum 2.5% volt drop losses
1	DWSS AT HASSAN KHEL	1200	500	460	3.03	55.5	75.9	5.46	5366.49	9391.35	JA/ Yingli/ Topray	340	2	15	10200.0	Impo S4SP4/44	Impo 7.5 Hp	JFY Spring 7500	LTOCL 38007-3	Inches, 3.6mm	4 x 10 Sq.mm
2	DWSS AT BUS STAND PARACHINAR	1200	680	600	4.12	55.5	76.5	7.43	7241.18	12672.0	JA/ Yingli/ Topray	320	2	20	12800	Impo S4SP4/60	Impo 10 Hp	JFY Spring 11K	SFR840 010	Inches, 3.6mm	4 x 10 Sq.mm

	TECHNICAL COMPLIANC	ANNEXURE – III CITITEK (PVT) LTD EE SHEET FOR SOLAR STREET L	IGHTS, PACKAGE 01			
S #	Item	Required Data	Quoted Data	Remarks		
	P/I of Road light pole hot dipped	Material Type	Hot Dipped Galvanized			
	galvanized 8 meters long round conical	Minimum Thickness (4 mm)	4 mm			
1	overall thickness 4mm, single arms (Length 1m, thickness 4mm), base dia 150 mm and top dia 75 mm with base plate size (400mm	Thickness of Galvanization (80 Micron)	80 Microns	OK		
	x400mm x20mm) along with stiffeners (4 x 200mm x100mm x20mm). Complete in all respect as per Instruction of Engineer In charge.	Type of Material for pole Fasteners Nut/bolts/ washers b/w pole & foundation	Stainless Steel / Hot Dipped Galvanized	ÖK		
	Solar panel mount (Top-of-Pole) made of Hot dipped galvanized angle Iron to sustain	Material Type	Hot Dipped Galvanized Angle Iron			
	200 km/h wind pressure suitable for	Minimum Thickness (4 mm)	4.06 mm			
2	mounting 300 watts 01 No panels, As per provided specification at Annex-A.	Thickness of Galvanization (80 Micron)	80 Microns	OK		
		Type of Material for array Fasteners Nut/bolts/ washers b/w structure & PV	Stainless Steel			
3	Construction of foundation for pole including cost of pit excavation, 1:2:4 RCC 450mm x 450mm x 1830mm along with (4 No Electro plated galvanized J-bolts dia=25mm, length=1m with L-Bend=150mm) having at least 150mm threads with double Nuts/double Washers), Complete in all respect as per Instruction of Engineer In charge.	Compliance (yes/No)	Yes	OK		
	P/I Solar panel mono-crystalline,	Make	JA Solar / Astronergy			
4	Hydrophobic, A Grade 300 Watts or above, 17.5% Module efficiency min and 25 years power output warranty, As per	Model	JAM60D09-310/BP, CHSM60M-HC	OK		
	provided specification at Annex-A.	PV Module Size (300 Watt or Above)	310 Watt or Above			
	P/I Road light fixture SMD type, (each LED not more than 2 watts) white LED 60	Make	SunMaster			
_	watts, 12/24 V DC, IP 66, LED Efficiency min 130 Lumens/Watt complete in all	Model	SLD29-60w	OV		
5	respect. As per provided specification at Annex-A	Rated Power (60 Watts)	60W	OK		
	Timex Ti.	Lumen Per Watt (> 130 lm/W)	140 lm/W			
		IP Class (IP 66)	IP 66			
	Lithium Ferrous Phosphate (LiFePO4)	Make	Vision / WRL			
	Batteries, 1.68 kWHr (24 Volt), As per provided specification at Annex-A.	Model	V-LFP-25.6V70Ah, WRL-			
		Battery Type (LiFePO4)	1440-24-B-0.5c Lithium Ferrous Phosphate (LiFePO4), Super Capacitor			
		Battery Size (70 Ah)	70 Ah / 60 Ah			
6		Battery Terminal Voltage (24V)	25.6V / 24V	OK		
		Cycle life of battery before 80 % capacity of initial capacity @ 50 % DOD at discharge rate of 10 Hours (5750 Cycles)	6000 / 1 Million			
		Design charge and discharge rate of battery @0.2C and 0.5C)	Compatible / Compatible			
7	P/I Battery & Controller box under solar panel made of 16 SWG Hot dipped Galvanized (80 Microns), IP 65 having inverted louvers for ventilation and proper	Material Type	Hot Dipped Galvanized Sheet	OK		
	locking arrangement suitable for housing Lithium (LiFePO4) Battery, As per provided specification at Annex-A.	Minimum Thickness (16 SWG)	16 SWG	OK.		

ANNEXURE – III CITITEK (PVT) LTD TECHNICAL COMPLIANCE SHEET FOR SOLAR STREET LIGHTS, PACKAGE 01 Item Remarks **Required Data Quoted Data** # P/I Solar charge controller MPPT 24 V, 15 **EPSolar** Make amps, multiple protections, with timer and dusk to dawn, remote programming and Tracer3906LPLI Model monitoring with all sort of protections, As per provided specification at Annex-A. 8 OK MPPT **Working Technology** 24V/15AmpsSize **Maximum conversion efficiency** 98% (97%)Flexible 1.5" dia PVC pipe for 4.0 mm2 copper cable through the pole for providing OK Compliance (yes/No) Yes extra insulation to avoid power losses. P/I 2x4.0 mm2 flexible copper cable along with proper connectors MC-4 (TUV Approved) from solar Panel to Charge 10 Yes OK Compliance (yes/No) controller, Charge controller to battery as well as to light fixtures

ANNEXURE-III CITITEK (PVT) LTD

	SUMMARY OF SYSTEM DESIGN FOR FIX STRUCTURE SYSTEM BASED SOLAR POWER PUMPING SETS, PACKAGE 01																				
			et)						t)		PV Generator Peak Power (Watts)					ating	gu	Rating	le	ness	ize Setting oltage
Sr. #	Name of Work	Discharge (I GPH)	Total Dynamic Head (Feet)	Pump Setting (Feet)	WHP (HP/watts)	Pump Efficiency (%)	Motor Efficiency (%)	Pump Shaft Power (HP)	Motor Input Power (Watt)	Total PV Power (Wp)	Solar Module Brand	Module Size	No of Strings in Parallel	No of Module/String in Series	Total PV Generation	Pump Model, Make, Rati	Motor Model, Make, Rating	Inverter Make, Model, Ra	dv/dt Filter, Make/Model	e Siz	Motor Flat Cable Size (Core*Area) as per pump se with Maximum 2.5% volt drop losses
1	DWSS AT HASSAN KHEL	1200	500	460	3.03	55.0	78.0	5.51	5269.5	9222.0	Astro / JA/ Yingli	320	2	18	11520.0	Impo S4SP8/37	Impo 7.5 HP	Jntech JNP7K 5H	JNPAH 1AF	1.5 Inch, 50 mm	4 x 10 sq. mm
2	DWSS AT BUS STAND PARACHINAR	1200	680	600	4.12	55.0	79.0	7.49	7075.8	12383.0	Astro / JA/ Yingli	320	2	20	12800.0	Impo S4SP8/44	Impo 10 HP	Jntech JNP11 KH	JNPAH 2AF	1.5 Inch, 50 mm	4 x 10 sq. mm