


Production of Metal Bus Shelters RFP 2024-01

SCRTD

Vendor Attendance and Bid Offer

Bus Shelter RFP Vendors					
			RFP		
Tolar Manufacturing Company Inc.					Bid Offer
Patrick Merrick	pmerrick@tolarmfg.com				
			Zoom Conference/ Yes		
Smart Era Lighting					
Eddie Patella	epatella@selsolar.com				
			Zoom Conference/ Yes	YES	
Brasco International					
Sean Sloewe	sloewe@brasco.com				
			Zoom Conference/ Yes	YES	
GEN Con General Contractors					
Garry Keyes	gencon@genconcorp.co				
			Zoom Conference/ Yes		
Duo Guard					
Kerry Berlin	kberlin@duo-guard.com				
Provided all information			Zoom Conference/ NO	YES	

SELS Price Quote

 SELS - Smart Era Lighting Systems 1710 King Street High Point, NC 27260		Quote		
Date: 10/31/2024		704-495-8535 CustomerService@SELSolar.com jhtigrau@sebled.com		
To: Sara Vasquez South Central Regional Transit Sara Vasquez svasquez@scrtnc.com		Quote Number: 131543		
		YEAR 3		
Reference: RFP Number: 2024-01 / Production of Metal Bus Shelters for Las Cruces, Anthony, Chaparral, and Santa Teresa, New Mexico				
Item	Description of Goods & Services	Qty	Price	Total
1	SELS Crane Shelter : Small Bus Shelter: Dimensions 4 feet by 8 feet / Capacity Designed to accommodate 3 - 5 people, suitable for areas with low traffic. Standard Features: Solar Powered 360Watts, Vandal Resistant Lighting, Battery Storage: 60Ah, 12.8v Lithium Iron Phosphate Batteries, Secondary Light, ADA Compliance	25	\$ 12,738.70	\$ 318,467.45
2	SELS Crane Shelter : Small Bus Shelter: Dimensions 5 feet by 10 feet / Capacity Designed to accommodate 6 - 8 people, suitable for areas with low traffic. Standard Features: Solar Powered 360Watts, Vandal Resistant Lighting, Battery Storage: 60Ah, 12.8v Lithium Iron Phosphate Batteries, Secondary Light, ADA Compliance	25	\$ 14,749.14	\$ 368,728.62
Item	Standard Crane Shelter Features			
1	Solar Vandal-Resistant Lighting: Durable lighting designed to withstand vandalism and harsh weather conditions.			
2	Secondary Lighting: Enhances visibility to prevent bus driver bypass incidents.			
3	Easy Installation: Streamlined setup process for quick deployment.			
4	Modular Design: Flexible configuration options to suit various locations.			
5	ADA Compliance: Fully compliant with accessibility standards for all users.			
6	Battery Storage: Equipped with a 60Ah, 12.8V LiFePO4 battery for reliable energy storage.			
7	Solar Power: Features 360 watts of solar panels for sustainable energy generation.			
8	Multiple Options Available: Customizable features to meet specific needs.			
Item	Optional Upgrades			
A	4 Feet Bench	NA	\$ 733.71	
B	Eight Foot Bench	NA	\$ 1,065.86	
C	Surveillance System	NA	\$ 1,173.81	
D	Wheel Chair Charger	NA	\$ 1,057.32	
E	Half Wall Add Display	NA	\$ 1,260.24	
F	Trash Can	NA	\$ 715.56	
G	Satellite Internet	NA	\$ 939.84	Additional Monthly Fee based on data usage.
H	Digital Display 13 Inches	NA	\$ 4,154.51	Additional Monthly Fee based on data usage, no required if Satellite Internet is an option. Additional Software License
Amount			\$	687,196.07
Tax			\$	-
Total Quotation Price			\$	687,196.07

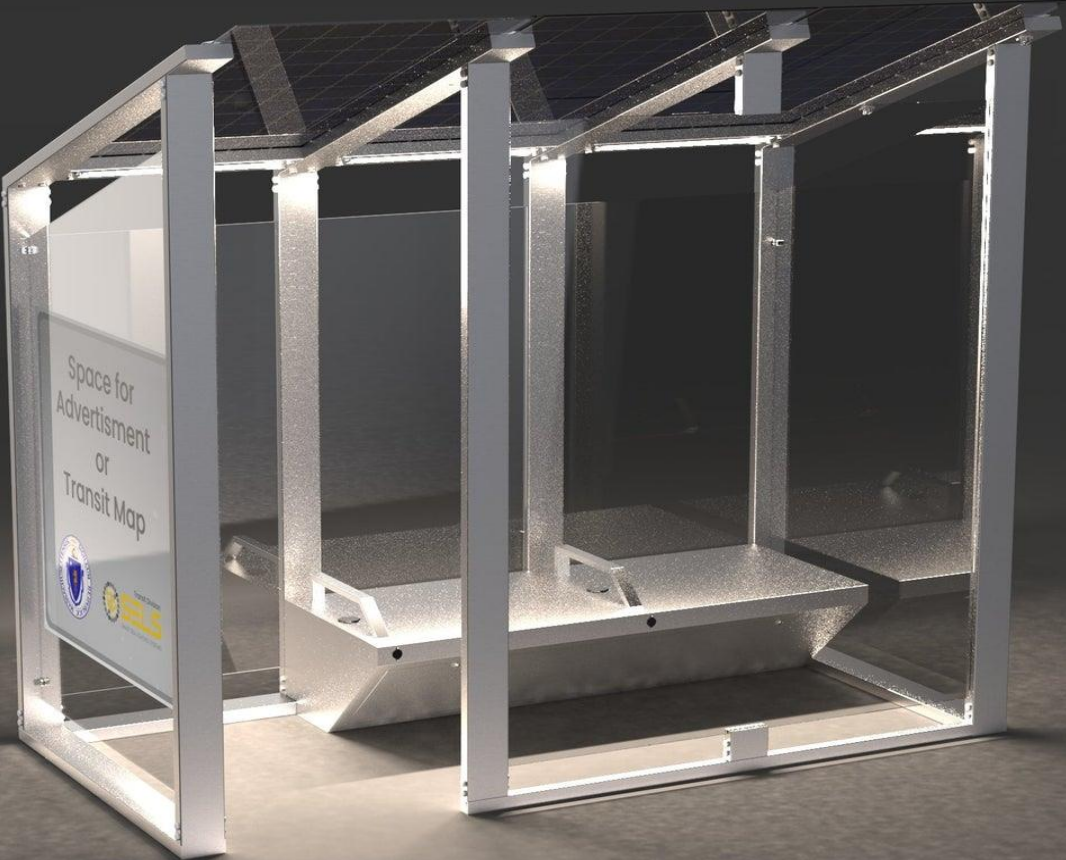
Proposal Evaluation Criteria Form

Bus Shelter	Smart Era Living	SELS			Bus Shelter	Brasco				Bus Shelter	Duo Guard	SELS		
	Tim	Adam	Sara	David		Tim	Adam	Sara	David		Tim	Adam	Sara	David
Evaluation Criteria	Weighted Score	Weighted Score	Weighted Score	Weighted Score	Evaluation Criteria	Weighted Score	Weighted Score	Weighted Score	Weighted Score	Evaluation Criteria	Weighted Score	Weighted Score	Weighted Score	Weighted Score
Design Quality: Innovation, functionally; and compliance with RFP requirements	18	18	19	20	Design Quality: Innovation, functionally; and compliance with RFP requirements	18	19	17	17	Design Quality: Innovation, functionally; and compliance with RFP requirements	20	19	20	20
Experience: Proven track record of similar successful projects	11.25	13.5	18	18	Experience: Proven track record of similar successful projects	11.25	13.5	11.25	13.5	Experience: Proven track record of similar successful projects	11.25	12.7	12.7	13.5
Timeline: Ability to meet the proposed project timeline.	20	18	19	18	Timeline: Ability to meet the proposed project timeline.	20	19	19	18	Timeline: Ability to meet the proposed project timeline.	20	15	19	18
References: Positive feedback from previous clients	15	13.5	15	13.5	References: Positive feedback from previous clients	15	14.2	15	13.5	References: Positive feedback from previous clients	11.25	7.5	11.25	13.5
Cost: Reasonableness and competitiveness of the proposed	30	27	28	27	Cost: Reasonableness and competitiveness of the proposed	22.5	28.5	24	25	Cost: Reasonableness and competitiveness of the proposed	15	21	25	27
Total Scores	94.25	90	99	96.5	Total Scores	86.75	94.2	83.25	87	Total Scores	77.5	75.2	87.95	92

Evaluation Criteria and Scores

- Smart Era Lighting Systems
- Brasco
- Duo Guard

Offeror	Technical Score	Price
SELS	93	\$687,196.07
Brasco	88	\$704,375.00
Duo Guard	80	\$839,534.73



Product Specs

- Solar Panel:** Each panel is 425W Bi-Facial Monocrystalline Silicon.
- Structure:** 6063 Aluminum | Powder Coating available in any color.
- LED Output Power:** 45 Watts LED.
- Lumens:** 1800 - 15,000 lm
- Installation:** Modular "plug-and-play" design. All pieces are bolted together on site.
- Power Storage:** High Performance LiFePO4 Batteries.
- Options:** ADA Compliant Pedestrian interaction allows for wheelchair access.
- Function:** Solar Light System for shelters. [LED lighting](#) provides security and illumination. Discreet security camera for surveillance. Motion Sensor activates LED. Wireless and wired charging for all devices. AC power for larger consumption.
- Protection degree:** IP66 water resistant.
- Working temperature:** -25°C~65°C
- Rainy/cloudy days:** Lasts 5 days.

**Bus Shelter
RFP 2024-01
is Available at our
website www.scrtd.org**

RFP Submittals are available upon request



Questions???

