RESOLUTION 2017-010

RESOLUTION AUTHORIZING THE AWARD OF A CONTRACT WITH AN ESTIMATED COST BETWEEN \$2,625.00 AND \$17,500.00 WITHOUT PUBLIC ADVERTISING FOR BIDS

WHEREAS, the "Local Public Contracts Law" provides that except for contracts which require the performance of professional services, all contracts or agreements which do not require public advertising for bids and the estimated cost or price is between \$2,625.00 and \$17,500.00, two (2) or more competitive quotations as to cost or price, whenever practicable, shall be solicited by the contracting agent, and the contract or agreement shall be made with and awarded to the lowest responsible bidder; and

WHEREAS, The Bordentown Sewerage Authority has solicited from the following bidders the respective quotations as to the price:

BIDDER	PRICE		
Shupper Brickle Equipment Company	\$4,728.00		
Kone Cranes	\$9,295.00		

for the following goods or services:

Replacement of conductor bar system and the addition of a ground conductor on B-3 Overhead crane

WHEREAS, a Certificate of Availability of Funds has been provided by the designated certifying finance officer and is attached hereto.

NOW, THEREFORE, BE IT RESOLVED, this 17th day of January, 2017, that a contract, be and the same is hereby awarded to:

Shupper Brickle Equipment Company

in the amount of \$4,728.00, for the goods or services described above.

THE BORDENTOWN SEWERAGE AUTHORITY

Attest:

James E. Lyngh, Jr., Chairman

Stephen Monson, Secretary

I have reviewed this Resolution and the Certificate of Availability of Funds and am satisfied that an appropriate Certificate of Availability has been provided.

Thomas J. Coleman, III, Esquire

General Coursel

CERTIFICATE OF AVAILABILITY OF FUNDS

I, Richard D. Eustace, Executive Director and Certifying Finance Officer of The Bordentown Sewerage Authority, do hereby certify, pursuant to the rules of the Department of Community Affairs, Division of Local Government Services (N.J.A.C. 5:34-5.1 et seq.), that there are available adequate funds for the following proposed contract:

CONTRACT:

Replacement of conductor bars and the addition of a

ground conductor on B-3 Overhead crane

CONTRACTOR:

Shupper Brickle Equipment Company

CONTRACT AMOUNT:

\$4,728.00

BUDGETARY LINE ITEM:

01-003-655A

I certify that the same funds have not been certified as available for more than one pending contract.

01/17/17

Date

Richard D. Eustace

Certifying Finance Officer

THE BORDENTOWN SEWERAGE AUTHORITY QUOTATION RECORD FORM

PROJECT: B3 Overhead Hoist				
ITEM OR SERVICE: Replacement of conductor bar system and the addition of a ground cond-				
uctor.				
If not awarded to lowest price, explanation:				
				
1. Vendor: Shupper Brickle Equipment Company Price: \$4,728.00				
Special Terms:				
Solicited By: X Email Fax Phone In Person Internet				
2. Vendor: Kone Cranes Price: \$9,295.00				
Special Terms:				
Solicited By: X Email Fax Phone In Person Internet				
3. Vendor:Price:				
Special Terms:				
Opedial Territo				
Solicited By:EmailFaxPhoneIn PersonInternet				
4. Wandan				
4. Vendor:Price: Special Terms:				
Special Terms				
Solicited By:EmailFaxPhoneIn PersonInternet				
Solicited ByEmailTaxThoricmit ersonmiternet				
AWARDED TO: Shupper Brickle Equipment Company				
PRICE: \$4,728.00				
TERMS:SPECIAL COMMENTS:				
PURCHASE ORDER #				
SOLICITATION PERFORMED BY: Thomas Redwood				
(SIGNATURE)				



Proposal

Reference: X1216576

PO Box 728 Clarksburg, NJ 08510 PH: (609) 259-1223 FAX: (609)-259-2377

Date: 12/27/2016 Valid Until: 1/31/2017 Customer Contact

Shipping Address

BORDENTOWN SEWERAGE AUTHORITY

REDWOOD, TOM

BORDENTOWN SEWERAGE AUTHORITY
954 FARNSWORTH AVENUE
BORDENTOWN, NJ

08505

Sales Engineer Daniel Cahill

Proposal Reference Monorail Conductor Bar System for Power Delivery Hoist

Product	Description	Unit Price	Units	Total Price
SERVICE - (SV)	Turn Key Installation of Conductor Bar System as described. Work to be performed by factory trained, experienced, & insured technicians.	\$3,250.00	1	\$3,250.00
EQUIPMENT - (EQ)	Conductor Bar System: Length - 55' w/ 90 degree, 6' radius curve. Type: Saflec 2 - 4 Bar System, 100 AMP, Vertical Mount, Includes ground bar Includes: (4) collectors, end caps, power feeds, and hangers. System is designed for outdoor service. Conductor bar and brackets are galvanized steel. Conductor bar insulation is UV resistant. Fasteners and			
	hangers are stainless steel.	\$1,478.00	1	\$1,478.00

Additional Information

Clarification:

1) Customer to provide unrestricted access to monorail.

2) Our price is based upon working during normal working hours, Monday - Friday, 8:00 AM - 4:30 PM.

2) SBE Co. to provide man-lift equipment, (1) scissor lifts.

3) Customer is responsible for providing power to bar.

4) Final connection & testing by SBE Co.

Shipping Method		
INCLUDED		
Subtotal	\$4,728.00	
Estimated Sales Tax	\$0.00	
Quote Total	\$4,728.00	

Thank you for the opportunity to offer our proposal. We trust that this proposal will meet with your approval. Please do not hesitate to contact the Sales Engineer if you have any questions or require additional information. We look forward to your response.

Sincerely, Daniel Cahill

Shupper-Brickle Equipment Company

Please contact the Shupper-Brickle Equipment Company:

If you have questions regarding this quote, or have a need for parts for any brand of crane or hoist.

If you are interested in an installation quote for this part or new equipment.

If you have a need for crane service, crane training, or new equipment.

New Equipment Terms (unless specifically stated otherwise): 25% with order, 65% prior to shipment, 10% Net 30 days with approved credit. New customers must contact the Accounting Department to apply for NET terms, Visa, Mastercard, AMEX, or COD are also accepted.

This quotation is subject to standard terms & conditions, available upon request. All orders are subject to a \$3.00 handling fee, to be added to freight costs.



KONECRANES

Consulting * Inspections * Maintenance * Sales

Date: January 11, 2017

The Bordentown Sewerage Authority

954 Farnsworth Avenue Bordentown, New Jersey 08505

Attn: Tom Redwood

Subject:

Replace existing damaged insulated conductor with new insulated conductor

designed for outdoor service including the required independent ground bar in

Building #B-3.

Konecranes proposal # TLH4269

Dear Mr. Redwood:

With regards to my recent visit to your facility, at which time we reviewed and discussed the required repairs from Konecranes inspection of May 2016. A major requirement, at this time, is for the removal of the existing damaged power conductors (on the monorail) and installation of a complete new insulated conductor system. The new conductor system application will be based on a portion of the conductor being located outdoors 100% of the time. Rather than mix matching the conductor bar insulation, with the cost difference being minimal, the entire system will be comprised of the same components for the entire monorail conductor system.

The following is what we discussed during our walk thru building #B-3: **Building #B-3: Measured by Konecranes at apx. 39'-0" in length, including the curve.**

KONECRANES will supply all necessary material, personal monorail accessing equipment and labor, to remove the existing damaged Power Conductor bar, presently providing 3 phase power to 1 existing hoist on the monorail in Building #B-3 and provide and install required new insulated monorail conductor, along with the required ground bar.

Page 2 Bordentown Sewer Authority Attn: Tom Redwood

Proposal: TLH4269 Removal of the existing damaged conductor and Installation of new conductor bar and required ground bar



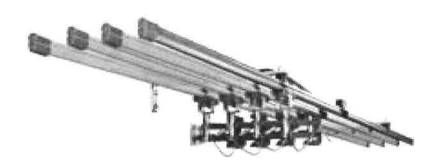
January 11, 2017

Building #B-3

39'-0" monorail requiring the removal of the existing damaged Insulated Power Conductor complete with the installation of insulated runway conductor bar and appropriate mounting hardware.

TOTAL INSTALLED PRICE FOR CONDUCTOR BAR INCLUDING THE REQUIRED GROUND BAR FOR THE ABOVE MONORAIL

Conductor bar description



Pictured above shown is the standard insulated runway power conductor bar (of which is existing), the green bar is the required ground bar, that will be added to the new power conductor system. The picture shown is configured horizontally (which is a standard mounting), and the way your conductor bar is installed and will remain. NOTE:

During my site visit, we spoke about installing the Saf-Lec (smaller in dimension) design bar, however, from the conductor bar supplier (Conductix), the Saf-Lec bar is not able to be bent to the existing monorail radius, thus, having to use the standard figure 8 bar. Not being 100% sure, the centrelines of the bar will be 2" and starting 6" out from the monorail beam web, will make the dimension from the beam web apx. 14", making the furthest out bar apx. 14". During my visit, I did not measure the opening at the top of the door for the existing conductor bar, to see if it would clear the new conductor bar. Therefore, the upper door may have to be opened up for clearance. THIS WOULD BE THE RESPONSIBILITY OF BORDENTOWN SEWER.