



City of Columbus  
Mayor Michael B. Coleman

## Department of Public Utilities

Tatyana Arsh, P.E. Director

### MEMORANDUM

TO: Paul R. Rakosky  
Director of Finance and Management

FROM: Tatyana Arsh, P.E.  
Director of Public Utilities

DATE: September 18, 2009

RE: BID RECOMMENDATION-ELECTRONIC LOAD CELLS & INDICATORS --  
SA003342

The Purchasing Office opened formal bids on Sept. 10, 2009 for the purchase of Fourteen (14) Force Flow Solo G2 Digital Indicators (Model #SRG2-1) and Fourteen (14) Force Flow Shear Beam Electronic Load Cell Conversion Kits (Model #LCS-SB-4K) for the Division of Power and Water (W). One (1) bid was received.

Bizz Nuss, Inc. 845 Old Mill Drive, Loveland, Ohio 45140, was the lowest responsive responsible bidder. I recommend that they be awarded the bid for Item One (1), Fourteen (14) Force Flow Solo G2 Digital Indicators (Model #SRG2-1), at a price of \$1,212.00 each, and Item Two (2), Fourteen (14) Force Flow Shear Beam Electronic Load Cell Conversion Kits (Model #LCS-SB-4K), at a price of \$1,147.00 each. The total award will be for \$33,026.00.

If there are any questions, please contact Russ Allen or Gary McMasters at the Hap Cremean Water Plant, (614)645-3194.

pc: Rick Westerfield  
Craig Charleston  
John Funk  
James Bond  
Russ Allen  
Gary McMasters

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Utilities Complex	910 Dublin Road	Columbus, Ohio 43215
Director's Office	614/645-6141	FAX: 614/645-8019 TDD: 614/645-6454
Power and Water Division	614/645-7020	FAX: 614/645-8177 TDD: 614/645-7188
Operational Support Division	614/645-1508	

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Fairwood Complex	1250 Fairwood Avenue	Columbus, Ohio 43206
Sewerage and Drainage Division	614/645-7175	FAX: 614/645-3801 TDD: 614/645-6338

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PRICE TABULATION -- BID SA#003342 -- BI#005621 -- PURCHASE OF ELECTRONIC LOAD CELLS & INDICATORS

ITEM #	QTY.	UNIT	DESCRIPTION	Biss Nuss Inc.	Unit Cost	Extended
1	14	Ea.	Force Flow Solo G2 Digital Indicator; Model #SRG2-1		\$1,212.00	\$16,968.00
2	14	Ea.	Force Flow Shear Beam Electronic Load Cell Conversion Kit; Model #KCS-SB-4K		\$1,147.00	\$16,058.00
<b>Total Price:</b>						<b>\$33,026.00</b>
<p>NOTES: Vendor states 28 days actual delivery time</p>						