## VILLAGE OF LOMBARD REQUEST FOR BOARD OF TRUSTEES ACTION

For Inclusion on Board Agenda Bids and Proposals

TO :	President and Village Board of Trustees					
FROM:	Scott Neihaus, Village Manager					
DATE :	<u>February 6, 2017</u>	Agenda Da	te <u>Februar</u>	y 16, 2017		
TITLE :	Waiver of Bids – Flolo Corporation North Broadway Interim Pump Station Control Cabinet					
SUBMITTED BY:	Brian M. Jack, Utilities Superintendent					
RESULTS:		•				
Date Bids Were Pub	olished	Bidding Clo	osed			
Total Number of Bi	ds Received	_				
Total Number of Bi	dders Meeting Specification	ns	_			
<b>Bid Security Requir</b>	ed	_Yes	No	)		
Performance Bond	Required	_Yes	No			
Were Any Bids Wit	hdrawn	_Yes	No	)		
Explanation:						
Waiver of Bids Req			No	)		
	chase is directly from man					
	ded to Lowest	_Yes	No	0		
Responsible Bidder	?					
If no, explain:						
FISCAL IMPACT:						
	/budget estimate \$120,000	0.00 Amount	of Award	\$106,404.00		
	pital Reserve Fund: 520.790					
			,			
Colors and the colors of the colors and the colors	ECOMMENDATION:				MESSI	
	ard a contract to Flolo Corp		The state of the s			
	North Broadway Interim P	ump Station	ın an amoui	nt not to exceed	1	
\$106,404.00.						
Has Recommended	Bidder Worked for Village	e Previously	_X Yes	No		
If yes, was quality of work acceptable			X Yes	No		
Was item bid in accordance with Public Act 85-1295?		5-1295?	Yes	X No		
Waiver of bids - Pu	blic Act 85-1295 does not a	pply	XYes			
REVIEW (as needed	i):					
and the second s	<u>(                                    </u>		Date			
	(		Date			
	(		Date			

NOTE: All materials must be submitted to and approved by the Village Manager's Office by 4:30 pm, Wednesday, prior to the Board Agenda distribution.



#### **MEMORANDUM**

To: Scott Niehaus, Village Manager

From: Brian M. Jack, Utilities Superintender

Through: Carl S. Goldsmith, Director of Public Works

**Date:** January 23, 2017

Subject: Waiver of Bids - The Flolo Corporation

North Broadway Interim Pump Station - Control Panel

Replacement

#### **Background**

In 2000, the Village developed a standard control panel for lift station construction which is built by The Flolo Corporation (Flolo), Bensenville, IL. Although not every control panel is identical due to pumping requirements, the layout is the same which aids in troubleshooting and many of the components are interchangeable which reduces parts inventory. North Broadway Interim Pump Station is a new storm water pumping station that is one of the last components of a sewer separation project and will aid in eliminating storm water from the combined sewer system and mitigate the potential for basement backups in a heavy rain event. The work to install and integrate this control cabinet into our existing SCADA system will be bid under a separate contract.

Flolo has submitted a quote for the construction of the control panel in the amount of \$106,404.00. By purchasing the control panel outright, the Village is saving approximately 15% (or \$15,000) and avoiding contractor markup. Scheduling and coordination of the delivery will be handled by the Village's consultant for the project.

Funds for the control panel are budgeted in the Water & Sewer Capital Reserve Fund: 520.790.715.75420 Proj: SS 15 01 Construction.

#### Recommendation

Please request the Board of Trustees to waive bids and award a contract in an amount not to exceed \$106,404.00 for the construction of a control panel for the North Broadway Interim Pump Station to The Flolo Corporation of Bensenville, IL at their February 16<sup>th</sup>, 2017 meeting.

Please execute signature on the attached contract and return two copies to the Water Treatment and Wastewater Pumping Division for further processing.

#### VILLAGE OF LOMBARD

Contract for Purchase of a Control Panel Replacement for the North Broadway Interim Pump Station

This agreement is made this 16<sup>th</sup> day of February, 2017, by and between, and shall be binding upon, the Village of Lombard, an Illinois municipal Corporation hereinafter referred to as (the "Village") and (<u>The Flolo Corportion of Bensenville, IL</u>) hereinafter referred to as (the "Contractor").

Witnesseth That in consideration of the mutual promises of the parties delineated in the Contract Documents, the Contractor agrees to sell and the Village agrees to pay for the following described items as set forth in the Contract Documents:

New Control Panel - One (1) UL Listed Pump Control Panel for the North Broadway Interim Pump Station in an amount not to exceed \$106,404.00

- 1. This Contract shall embrace and include all of the applicable Contract Documents listed below as if attached hereto or repeated herein:
  - a. The Contractor's Quotation #15.43.03.84.0082 Rev. 3 Dated January 19, 2017
  - b. Required Certificate of Insurance, Indemnification, Venue, Other Contractor Responsibilities
- 2. The Village agrees to pay, and the Contractor agrees to accept as full payment for the items which are the subject matter of this Contract the total sum of \$106,404.00 paid in accordance with the provisions of the Local Government Prompt Payment Act and the provisions of the Contract Documents.
- 3. Risk of loss, destruction or damage of or to goods under this Contract shall be on contractor until delivery of the goods to the Village and acceptance of the goods by the Village.
- 4. The Contractor agrees to perform the terms of this Contract according to the following schedule set forth in their quotation after the Notice to Proceed has been delivered. Time is of the essence of this Contract.
- 5. Where the terms of this Contract conflict with the provisions of the Contract Documents, the Contract Documents shall be binding.

IN WITNESS WHEREOF, the Village of Lombard, Illinois by Village President, and the Contractor have hereunto set their hands this  $16^{th}$  day of February, 2017.

If an individual or partnership, all individual names of each partner shall be signed or if a corporation, an officer duly authorized shall sign here:

Accepted thisday of	, 2017.		
Individual or Partnership	Corporation		
	Position		
	1 OSILIOI	, 11110	
Ву	Position	Position/Title	
Print Company Name			
THE VILLAGE OF LOMBAI	RD, ILLINOIS		
Accepted this 16th day of Feb	oruary, 2017.		
		Keith T. Giagnorio Village President	
	Attest:		
		Sharon Kuderna Village Clerk	

# VILLAGE OF LOMBARD CONTRACTOR'S CERTIFICATION

	, having beer	ı first duly sworn,	depose and states as follows:			
(Office	er or Owner of Company)	•	•			
I am the _	(Title)	for	(Name of Company)			
Interim P matters c	ntractor"), which has submitted <u>ump Station</u> to the Village of Lertified to herein, and being au ons set forth herein, hereby cer	ombard and, havir thorized by the Co	ng personal knowledge of the ontractor to make the			
1.	has a written sexual harassme ILCS 5/2-105(A) (4);	nt policy in place, i	in full compliance with 775			
2.	is not delinquent in the payment of any tax administered by the Illinois Department of Revenue, or if it is:  a. it is contesting its liability for the tax or the amount of tax in accordance with procedures established by the appropriate revenue Act; or  b. it has entered into an agreement with the Department of Revenue for payment of all taxes due and is currently in compliance with that agreement;					
3.	is in full compliance with the Controlled Substances and Al and that					
	(Name o	of employee/driver or "all e	mployee drivers")			
	is/are currently participating to the aforementioned rules; a		hol testing program pursuant			
4.	is not barred from contracting result of a violation of either S Illinois Criminal Code of 1961	Section 33E-3 or 33E				
before m	ed and sworn to e this, 2017.	By:Authorized A	gent of Contractor			

### The Flolo Corporation - Systems Group

January 19, 2017

Quotation # 15.43.03.84.0082 - Rev. 3 3 page(s)

Mr. Lucas Sharp Village of Lombard 1051 Hammerschmidt Ave. Lombard, IL 60148

Re: North Broadway Project Ref: Flolo SO 11730 & 11730M

Dear Mr. Lucas Sharp,

Thank you for giving The Flolo Corporation, Flolo Systems Group the opportunity to provide the Village of Lombard with this updated proposal for new pump control panels and drives for the North Broadway Project. Initial design has been completed and paid for. Under this proposal Flolo will supply the following:

- 1. <u>UL Listed Pump Control Panel</u> mounting indoors based:
  - 1 NEMA 12 painted mild steel wall-mount control panel
  - 1 Through door disconnect 115 VAC, 1 Ph., 60 Hz. from lighting panel
  - 1 A/R AB 1489-A1 control circuit branch circuit breakers
  - 1 24VDC, 5 Amp power supply
  - 2 Install Flygt MAS 711 modules Modules supplied by others Pump Supplier
  - 1 Install Flygt miniCAS modules Modules supplied by others Pump Supplier
  - 1 Allen Bradley MicroLogix 1400 PLC with:
    - 1 1766-L32BXBA PLC Brick
    - 2 1762-IQ16 discrete input module
    - 1 1762-OX6I relay output module
    - 1 1762-IF4 analog input module
    - 1 1762-OF4 analog output module
    - 1 1761-NET-AIC
  - 1 N-Tron 5-port switch
  - 1 Maple Systems HMI5100L 10.4" HMI w/ cable
  - 1 As required plug-in interface/logic relays
  - 1 Radio modem Supplied and installed by SCADA Supplier
  - 7 Pilot Lights [push-to-test]
    - Pump #1 Run
    - Pump #1 Fail
    - Pump #2 Run
    - Pump #2 Faii
    - Dewatering Pump Run
    - Dewatering Pump Fail
    - PLC Running
  - 6 Selector Switches
    - Pump #1 Hand / Off / Auto
    - Pump #2 Hand / Off / Auto
    - Pump Lead/Lag 1-2 / 2-1
    - Dewatering Pump Off / On
    - Wet Well Street Light Hand / Off / Auto
    - Generator Street Light Hand / Off / Auto
  - 2 Pump Manual Speed potentiometers

- 1 PR Electronics 4-20 mA single channel intrinsically safe barrier for level sensor
- 1 PR Electronics discrete input intrinsically safe barrier for (2) float switches
- 1 4-20 mA signal isolator for wet well level
- 1 Battery voltage level transmitter (4-20 mA to analog input)
- 2 HASE HZS12-18 12 volt sealed batteries & battery box
- 1 ChargeTek 500 24VDC dual battery auto sense charger
- 1 As required terminals for field wiring

#### Ship Loose Items

- 2 Siemens A1000i loop powered level transducer scaled to 0 -30' water, 80' sensor cable, breather assembly kit, and suspension system with 30' of stainless steel chain. (1) for use in project and (1) is spare.
- 2 Float switches with 80' cords
- 1 Set of spare fuses used in panel

#### 2. <u>UL Listed Monitoring Control Panel</u> mounting outdoors based upon:

- 1 NEMA 4X 304 Stainless steel wall-mount control panel with 18" high leg kit
- 1 Interior disconnect 115 VAC, 1 Ph., 60 Hz. from service entrance disconnect
- 1 Enclosure interior heater
- 1 A/R AB 1489-A1 control circuit branch circuit breakers
- 1 24VDC, 5 Amp power supply
- 1 Allen Bradley MicroLogix 1400 PLC with:
  - 1 1766-L32BXBA PLC Brick
  - 1 1761-NET-AIC
- 2 Radio modem Supplied and installed by SCADA Supplier
- 1 Install ISCO UL Listed Flow Transmitter Supplied by others
- 1 Battery voltage level transmitter (4-20 mA to analog input)
- 2 HASE HZS12-18 12 volt sealed batteries & battery box
- 1 ChargeTek 500 24VDC dual battery auto sense charger
- 1 As required terminals for field wiring

#### 3. <u>UL Listed 7.5HP Dewatering Pump VFD</u> mounting indoors based:

- 1 NEMA 12 enclosure
- 1 Main fusible disconnect 460 VAC, 3 Ph., 60 Hz.
- 1 ABB ACS550 VFD rated 7.5HP Heavy Duty @ 460VAC

Your price for Items 1, 2 and 3 above described scope of supply based upon the current approved design documents and a limit of 16 hours of engineer's time for system start-up and training on the equipment.

**\$** 45,754.00

#### 4. Qty. (2) ABB Ultra-Low Harmonics VFD's mounting indoors based:

- 1 NEMA 12 painted mild steel ventilated floor-mount enclosure
- 1 Main fused disconnect 460 VAC, 3 Ph., 60 Hz.
- 1 ACS800-37 low harmonic VFD rated 200HP normal duty
- 1 No drive mounted operator devices quoted

Your price for Item 4 above described scope of supply and a limit of 8 hours of engineer's time for each drive for start-up and training on the equipment. \$30,325.00 each \$60,650.00

#### **Options:**

O.1. None.

#### Notes:

N.1. 3-Phase Power Meter (24 VDC power supply) w/ fuse protection & CT's to be supplied by the electrical contractor in the Power Distribution Panel. 24VDC supply to come from control panel.

- N.2. Quoted VFD does not have output contactors.
- N.3. ISCO level/flow sensor is not a part of this offer.
- N.4. Radio modems in their entirety is not a part of this offer.
- N.5. PLC and HMI programs will be supplied by Lombard or its contractor.
- N.6. Installation contractor to accept, unload and set equipment at the job site. The installation contractor will store and protect all shipped loose parts.
- N.7. Installation contractor to pipe, wire and make all connections to the panel.

Quotation # 15.43.03.84.0082 - Rev. 3 Quotation Valid for 60 Days

Delivery Equipment: 09 -- 10 Working Weeks ARO

Terms: To be determined Maximum Terms: Net 30 Days

Freight Allowed to location in Lombard

Respectfully,
THE FLOLO CORPORATION

Michael R, McBlaine

Michael R. McBlaine Director of Engineering Flolo Systems Group

Ph: 1.630.422.4940

cc: George Flolo -- TFC Dennis Lamb -- TFC

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