

PROPOSAL

DATE: 12/07/2011

To: Board of Waterworks Commissioners
Lafourche Parish Water District No. 1
5753 Highway 308
Post Office Box 399
Lockport, LA 70374

Gentlemen:

In compliance with your request for this proposal, the undersigned having familiarized himself with the attached stipulations, which are as follows: Advertisement for Bids, Instruction to Bidders and Detailed Specifications, all of which are made a part hereof, hereby proposes in compliance with these stipulations, to furnish f.o.b., Water Treatment Plant, 5753 Highway 308, Lockport, Louisiana and 1052 Highway 1, Thibodaux, Louisiana, the following complete as herein specified, which excludes State and Lafourche Parish Use and Sales Tax.

An Affidavit and Typical Analysis from the manufacturer shall accompany all proposals stating that each individual product furnished will comply with the standards of these specifications. In addition, the successful bidder shall furnish the District with a Certificate of Insurance, as specified in the Instructions to Bidders documentation, within ten (10) days of the request. Please use the sample certificate of insurance provided as a guide for the minimum required language and coverage.

<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
A	300,000 Gals.	Liquid Aluminum Sulfate for water treatment - <u>price per ton</u> - available Al ₂ O ₃ , delivered.
		DELIVERY: Days required from receipt of Purchase Order to complete shipment. _____ Days
		WRITTEN PRICE: _____ _____
		FIGURE PRICE: \$ _____

<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
B	20 Tons	<p>Bagged Powdered Activated Carbon for water treatment - price per CWT delivered.</p> <p>DELIVERY: Days required from receipt of Purchase Order to complete shipment. <u>10</u> Days</p> <p>WRITTEN PRICE: <u>eighty-five cents per pound.</u></p> <p>FIGURE PRICE: \$ <u>0.85 per lb</u></p>

<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
C	100 Tons	<p>Liquid Chlorine in <u>one ton containers</u> for water treatment - price per CWT delivered.</p> <p>DELIVERY: Days required from receipt of Purchase Order to complete shipment. _____ Days</p> <p>WRITTEN PRICE: _____</p> <p>FIGURE PRICE: \$ _____</p>

<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
D	250,000 lbs.	<p>Liquid Cationic Polyelectrolyte for water treatment - price per pound delivered.</p> <p>DELIVERY: Days required from receipt of Purchase Order to complete shipment. _____ Days</p> <p>WRITTEN PRICE: _____</p> <p>FIGURE PRICE: \$ _____</p>

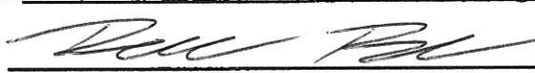
<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
E	10,000 Gals.	Bulk Fluorosilicic Acid for water treatment - <u>price per ton</u> delivered. Bid price based on 25% Fluorosilicic acid.
		DELIVERY: Days required from receipt of Purchase Order to complete shipment. _____ Days
		WRITTEN PRICE: _____ _____
		FIGURE PRICE: \$ _____

<u>ITEM</u>	<u>QUANTITY</u>	<u>DESCRIPTION</u>
F	50,000 lbs.	Anhydrous Ammonia for water treatment - <u>price per pound</u> delivered.
		DELIVERY: Days required from receipt of Purchase Order to complete shipment. _____ Days
		WRITTEN PRICE: _____ _____
		FIGURE PRICE: \$ _____

Firm: ML Ball Company

Address: 6255 Atlantic Blvd
Norcross, GA, 30071.

Telephone No.: 770-447-5660

By:  (Sign)

David Ball (Print)

Title: Sales associate

Date: 12/07/2011

M. L. Ball Company, Inc.
6255 Atlantic Blvd
Norcross, GA 30071
Office: 800-241-9630
Fax: 770-448-4974



POWDER ACTIVATED CARBON MC325-PAC500

MC325 is a high quality powdered activated carbon ideally suited for treatment of potable water. MC325-PAC500 is produced by steam activation under carefully controlled conditions to create a carbon specifically designed for removing taste and odor causing compounds from potable water supplies. Particle size and density are optimized to obtain a high degree of suspension for excellent water contact making MC325 effective in treating a wide range of water sources. MC325-PAC500 meets ANSI/AWWA B600 standards and is certified to NSF/ANSI Standard 61.

Specifications and Properties

Product Name	MC325-PAC500
Description	Powdered Activated Carbon
Product Specifications	
Moisture	8% maximum as packed
Size	99% minimum minus 100 mesh
Size	95% minimum minus 200 mesh
Size	90% minimum minus 325 mesh
Iodine Number	500 minimum
Typical Properties	
Tap Density	0.4-0.7 g/cm ³
Tannin Value	350 mg/l

Packaged in 1 cft, 2 cft bags or 40 cft super sacks, or bulk truck delivery.

NSF International

RECOGNIZES

ADA Carbon Solutions, LLC

Littleton, CO

AS COMPLYING WITH NSF/ANSI 61 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.



Certification Program
Accredited by the
American National
Standards Institute



Certification Program
Accredited by the
Standards Council
of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org).

A handwritten signature in black ink, appearing to read "David Purkiss".

David Purkiss, General Manager
Water Distribution Systems

September 20, 2010
Certificate# C0044867