

## City of Ann Arbor

## Legislation Details (With Text)

File #:	15-0624	Version:	1	Name:	6/15/15 - Carbon Replacement for WWTP ITB 4384 5-2015
Туре:	Resolution			Status:	Passed
File created:	6/15/2015			In control:	City Council
On agenda:	6/15/2015		Final action:	6/15/2015	
Enactment date:	6/15/2015		Enactment #:	R-15-200	
Title:	Resolution to Approve the Purchase and Replacement of Carbon from Carbon Activated Corporation for Odor Control Units at the Wastewater Treatment Plant (\$81,900.00)				
	for Odor Co	ntrol Units at t	he W	astewater Treatn	nent Plant (\$81,900.00)
Sponsors:	for Odor Co	ntrol Units at t	he W	astewater Treatn	nent Plant (\$81,900.00)
•	for Odor Co	ntrol Units at t	he W	astewater Treatn	nent Plant (\$81,900.00)
Indexes:	for Odor Co	ntrol Units at t	he W	astewater Treatn	nent Plant (\$81,900.00)
Indexes:	1. itb4384 c	arbon replace	ment		arbon bid.pdf, 2. PO Terms and Conditions.pdf, 3.
Code sections:	1. itb4384 c	arbon replace PO Addendum	ment	wwtp activated c	arbon bid.pdf, 2. PO Terms and Conditions.pdf, 3. Fab.pdf

Resolution to Approve the Purchase and Replacement of Carbon from Carbon Activated Corporation for Odor Control Units at the Wastewater Treatment Plant (\$81,900.00)

Your approval is requested to authorize the purchase and replacement of carbon from Carbon Activated Corporation for the three odor control units at the City's Wastewater Treatment Plant (WWTP) at a cost of \$81,900.00.

The City of Ann Arbor Wastewater Treatment Plant (WWTP) has three Bay Products (now Enduro Composites) Hawk Radial Flow Odor Control Units that treat foul air in the Solids Handling Building (SHB). The air quality permit issued to the WWTP by the Michigan Department of Environmental Quality (MDEQ) requires that these units be operated and maintained according to the manufacturer's specifications. The existing carbon is over four years old and has nearly reached its capacity to remove odors. Consequently, it needs to be replaced to ensure effective treatment of odors in the SHB and ongoing compliance with the terms of the MDEQ air quality permit.

WWTP and Procurement Office staffs developed ITB-4384 for the removal and replacement of carbon in the SHB odor control units. The work required under this bid includes the removal and proper off-site disposal of the existing carbon and replacement with carbon supplied by the bidder. Each unit contains approximately 345.4 cubic feet of high capacity carbon, and approximately 33,000 pounds will need to be supplied. Bidders were required to supply all labor and equipment necessary to complete the work.

The following suppliers submitted bids in response to ITB-4384:

•	Carbon Activated Corp.	\$81,900.00
•	Jacobi Carbon, Inc.	\$98,750.00
•	Doer Products	\$101,300.00

• Pure Air Filtration \$181,700.00

Staff reviewed these bids and recommends that Carbon Activated Corporation as the lowest responsible bidder to perform the work specified in ITB-4384. Carbon Activated Corporation complies with the City's non-discrimination and living wage ordinances.

Funds to finance this purchase are included in the approved FY16 WWTP Operation and Maintenance budget for the Sewage Disposal System. Prepared by: Keith Sanders, Assistant Manager, WWTSU Reviewed by: Craig Hupy, Public Services Area Administrator Approved by: Steven D. Powers, City Administrator Whereas, The City's Wastewater Treatment Plant (WWTP) requires carbon to be replaced in the three odor control units in its Solids Handling Building;

Whereas, Four bidders responded to ITB-4384 for the removal and replacement of carbon in the three odor control units and WWTP staff recommends Activated Carbon Corporation as the lowest responsible bid for this work;

Whereas, Activated Carbon Corporation complies with the City's Non-Discrimination and Living Wage Ordinances; and

Whereas, Sufficient funds for this work have been budgeted in the approved FY 16 WWTP Operation and Maintenance budget for the Sewage Disposal System;

RESOLVED, That City Council approve a purchase order with Activated Carbon Corporation in the amount of \$81,900.00 for the carbon removal and replacement project at the WWTP in accordance with the terms of ITB-4384 and this resolution; and

RESOLVED, That the City Administrator be authorized to take the necessary administrative actions to implement this resolution.