



City of East Moline Committee of the Whole

City Council Chambers
915 16th Avenue
East Moline, IL 61244

DATE: **TUESDAY**, September 6th, 2016

TIME: Immediately Following the Regular Council Meeting

1	Port Security Grant Acceptance	DeFrance
2	Downtown Lighting Upgrade	Girdler
3	Bids to Demolish 182-17 th Avenue	Bradley
4	LED Light Retrofit – Maintenance Services Building	Lambrecht
5	LED Light Retrofit – Beacon Harbor	Lambrecht
6	Wiman Park Water Tower Coating	Drake
7	East Moline Public Library Insurance Coverage	Long/Petersen
8	DISCUSSION ONLY – Front Yard Parking	Girdler
9	DISCUSSION ONLY – Non-Partisan Municipal Elections	Girdler



COMMITTEE OF THE WHOLE

Title Port Security Grant Acceptance

Date: September 6, 2016

Agenda Item #1 Presented By: Robert DeFrance, Fire Chief

Description:

The City of East Moline Fire Department has been selected for a 2017 Port Security Grant for the purposes of replacing the fire department boat to meet criteria needed for emergency reposes on the Mississippi River. The new boat will be built with enhanced rescue, hazardous materials and fire fighting capabilities that not exist on the current boat (donated commercial fishing boat) operated by the department. The new boat will be 26' foot long to accommodate the extra capacity and equipment and fire pump as increase the rescue capacity.

Additionally, the department will use the grant funds to purchase a smaller 14' inflatable boat for shallow water or urban flood rescue situations.

This is a \$198,000 project with approximately \$148,500 being funded by FEMA and \$ 50,000 by the City of East Moline (75/25).

FINANCIAL

Is this a budgeted item? Yes ___ No X

Line Item # _____ Title: Department Projects/Equipment Reserve

Amount Budgeted: \$198,063.00 (75/25 match grant)

Actual Cost: \$49,516 (City Share)

Under/(Over): _____

Funding Sources:

General Fund

Departments:

Fire Department Special Projects

Vehicle and Equipment Reserves

Is this item in the CIP? Yes ___ No X CIP Project Number: _____



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
_____	_____
_____	_____

Recommendation:

Accept the grant and authorize the fire department to obtain RFP's for consideration. All purchases will follow the City purchasing policy and bids will be presented for City Council consideration as required.

Required Action:

ORDINANCE _____ RESOLUTION X NO ACTION REQUIRED _____

Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							

U.S. Department of Homeland Security
Washington, D.C. 20472

sonya keller
city of east moline
915 16th avenue
east moline, IL 61244 - 2127

Re: Grant No.EMW-2016-PU-00086

Dear sonya keller:

Congratulations, on behalf of the Department of Homeland Security, your application for financial assistance submitted under the Fiscal Year (FY) 2016 Port Security Grant Program has been approved in the amount of \$148,547.00. As a condition of this award, you are required to contribute a cost match in the amount of \$49,516.00 of non-Federal funds, or 25 percent of the total approved project costs of \$198,063.00.

Before you request and receive any of the Federal funds awarded to you, you must establish acceptance of the award. By accepting this award, you acknowledge that the terms of the following documents are incorporated into the terms of your award:

- Agreement Articles (attached to this Award Letter)
- Obligating Document (attached to this Award Letter)
- FY 2016 Port Security Grant Program Notice of Funding Opportunity.

Please make sure you read, understand, and maintain a copy of these documents in your official file for this award.

In order to establish acceptance of the award and its terms, please follow these instructions:

Step 1: Please log in to the ND Grants system at <https://portal.fema.gov>.

Step 2: After logging in, you will see the Home page with a Pending Tasks menu. Click on the Pending Tasks menu, select the Application sub-menu, and then click the link for "Award Offer Review" tasks. This link will navigate you to Award Packages that are pending review.

Step 3: Click the Review Award Package icon (wrench) to review the Award Package and accept or decline the award. Please save or print the Award Package for your records.

System for Award Management (SAM): Grant recipients are to keep all of their information up to date in SAM, in particular, your organization's name, address, DUNS number, EIN and banking information. Please ensure that the DUNS number used in SAM is the same one used to apply for all FEMA awards. Future payments will be contingent on the information provided in the SAM; therefore, it is imperative that the information is correct. The System for Award Management is located at <http://www.sam.gov>.

If you have any questions or have updated your information in SAM, please let your Grants Management Specialist (GMS) know as soon as possible. This will help use to make the necessary updates and avoid any interruptions in the payment process.

BRIAN KAMOIE

Obligating Document for Award/Amendment

1a. AGREEMENT NO. 2. **3. RECIPIENT NO.** 4. TYPE OF ACTION 5. CONTROL NO.
 EMW-2016-PU-00086-S01 AMENDMENTV00102399 AWARD W510977N
 NO. ***

6. RECIPIENT NAME AND ADDRESS
 city of east moline
 915 16th avenue
 east moline, IL, 61244 - 2127

7. ISSUING FEMA OFFICE AND ADDRESS
 Grant Operations
 245 Murray Lane - Building 410, SW
 Washington DC, 20528-7000
 POC: 866-927-5646

8. PAYMENT OFFICE AND ADDRESS
 Financial Services Branch
 500 C Street, S.W., Room 723
 Washington DC, 20472

9. NAME OF RECIPIENT PROJECT OFFICER
 sonya keller

10. NAME OF FEMA PROJECT COORDINATOR
 Central Scheduling and Information Desk
 Phone: 800-368-6498
 Email: Askcsid@dhs.gov

11. EFFECTIVE DATE OF THIS ACTION
 09/01/2016

12. METHOD OF PAYMENT PARS

13. ASSISTANCE ARRANGEMENT
 Cost Reimbursement

14. PERFORMANCE PERIOD
From: 09/01/2016 **To:** 08/31/2019
Budget Period
 09/01/2016 08/31/2019

15. DESCRIPTION OF ACTION
 a. (Indicate funding data for awards or financial changes)

PROGRAM NAME ACRONYM	CFDA NO.	ACCOUNTING DATA (ACCS CODE) XXXX-XXX-XXXXXX-XXXXX-XXXX-XXXX-X	PRIOR TOTAL AWARD	AMOUNT AWARDED THIS ACTION + OR (-)	CURRENT TOTAL AWARD	CUMULATIVE NON-FEDERAL COMMITMENT
Port Security Grant Program	97.056	2016-SL-B411-P410- -4101-D	\$0.00	\$148,547.00	\$148,547.00	See Totals
TOTALS			\$0.00	\$148,547.00	\$148,547.00	\$49,516.00

b. To describe changes other than funding data or financial changes, attach schedule and check here.
 N/A

16 a. FOR NON-DISASTER PROGRAMS: RECIPIENT IS REQUIRED TO SIGN AND RETURN THREE (3) COPIES OF THIS DOCUMENT TO FEMA (See Block 7 for address)
 Port Security Grant Program recipients are not required to sign and return copies of this document. However, recipients should print and keep a copy of this document for their records.

16b. FOR DISASTER PROGRAMS: RECIPIENT IS NOT REQUIRED TO SIGN
 This assistance is subject to terms and conditions attached to this award notice or by incorporated reference in program legislation cited above.

17. RECIPIENT SIGNATORY OFFICIAL (Name and Title)
 sonya keller, Ms

DATE
 Wed Aug 24 20:16:39 GMT 2016

18. FEMA SIGNATORY OFFICIAL (Name and Title)
 ANDREW MCLARTY ,

DATE
 Tue Aug 23 07:25:21 GMT 2016

Robert DeFrance

From: Robert DeFrance
Sent: Thursday, June 30, 2016 4:12 PM
To: John Thodos; Darin Girdler
Cc: Megan Petersen
Subject: FW: IMPORTANT ANNOUNCEMENT: FY 2016 Port Security Grant Awardees
Attachments: Todd A Epperson.vcf; Information_Bulletin_411_FY_2016_Allocation_Announcement_Final.pdf

Good Afternoon,

It appears that East Moline was selected for the 2016 Port Security Grant we applied for to replace the fire boat and water rescue capability. This is the third time we applied with this project. The grant is for about \$150,000 and will require about \$50,000 in matching funds (75/25). These funds were previously identified in our departmental projects / vehicle reserves.

When i have more detail on the process I will contact you to discuss the scope in detail as well as the process for requesting grant acceptance from the City Council.

From: Epperson, Todd A CIV [mailto:Todd.A.Epperson@uscg.mil]
Sent: Thursday, June 30, 2016 1:48 PM
To: Epperson, Todd A CIV <Todd.A.Epperson@uscg.mil>; richard.fredendall@mshp.dps.mo.gov; Matt May <mmay@wycokck.org>; Anderson, Jerod (CI-StPaul) <jerod.anderson@ci.stpaul.mn.us>; Larkin, Rick (CI-StPaul) <rick.larkin@ci.stpaul.mn.us>; Holst, Kristine <kristine.holst@co.goodhue.mn.us>; Danny Gates <Daniel.Gates@kcpd.org>; Bob Wynne <Robert.Wynne@kcpd.org>; Jeff Storms (Jeff.Storms@co.hennepin.mn.us) <Jeff.Storms@co.hennepin.mn.us>; Charles R. Cross <ccross@TerminalRailroad.com>; Brian_Gray@isp.state.il.us; Jerry Shirk <jshirk@co.rock-island.il.us>; David Grimes <dgrimes@semorpc.org>; Lisa Dressler <dressler@umn.edu>; mbrown@clintonfd.us; Derrick Anderson <da0026@eastmoline.com>; dkleee@cityofmadisonil.com; Knepper, Brian C - DNR <Brian.Knepper@wisconsin.gov>; Robert DeFrance <RD1577@eastmoline.com>; Andrew McGovern <amcgovern@clintonfd.us>
Cc: Marriott, Timothy L CIV <Timothy.L.Marriott@uscg.mil>
Subject: IMPORTANT ANNOUNCEMENT: FY 2016 Port Security Grant Awardees

All,

Congratulations to those identified below on receiving funding for your port security grant projects. Some of you have been trying for a long time and were finally successful, for those who were not fortunate this time, please keep trying. We will continue to work hard to help make the maritime security mission better!

Sector UMR 2016 PSGP Awardees:

Wyandotte County KS EMA	Helicopter Downlink Receiver	Kansas City	\$50,675
City of St. Paul EMA	Water Search and Rescue	Minn-St, Paul	\$176,426
Missouri State Highway Patrol (IJ #2)	Low-Light Goggles x5	Kansas City	\$33,750
Missouri State Highway Patrol (IJ #2)	Low-Light Goggles x5	St. Louis	\$33,750

Terminal Railroad Association	CCTV Enhancements	St. Louis	\$118,904
Kansas City MO-PD (IJ #1)	Tactical Rescue	Kansas City	\$43,176
Kansas City MO-PD (IJ #2)	Intel Analysis & Sharing	Kansas City	
ISP - St. Louis (IJ #4)	Forced Entry Combo Tool	St. Louis	\$18,000
East Moline Fire Department (IJ #1)	Marine 21 CBRNE Vessel	Quad Cities	\$148,547
East Moline Fire Department (IJ #3)	14-foot Inflatable Support Craft	Quad Cities	
ISP - Peoria (IJ #1)	Tactical Dry Suits	Peoria	\$24,600
ISP - Peoria (IJ #3)	25-foot Safeboat Enhancements	Peoria	\$24,995
Wisconsin DNR (IJ #1)	Buoyant Plate Vests x8	Minn-St, Paul	\$2,475
Hennepin County SO	CBRNE Vessel	Minn-St, Paul	\$242,250

Mr. Todd A. Epperson
 USCG/Sector Upper Mississippi River
 Port Security Specialist
 Contingency Planning - Force Readiness
 1222 Spruce Street, Room 7.103
 St. Louis MO 63103-2846
 Office: 314-269-2595
 Cell: 314-704-8866
 Fax: 314-269-2408
 SIPR: todd.a.epperson.civ@mail.smil.mil

FOR OFFICIAL USE ONLY

This email and accompanying attachments are For Official Use Only and may contain sensitive operational information, sensitive security information, and/or Law Enforcement Sensitive (LES) information controlled under the Code of Federal Regulations (CFR) and protected from mandatory disclosure by the Privacy Act of 1974 (5 USC 552a as amended) and exemption (b)(6) of the Freedom of Information Act (FOIA), (5 USC 552, as amended). Not releasable to unauthorized persons. If you are not the intended recipient of this information, any disclosure, copying, distribution, or the taking of any action in relevance to or as a result of this information is prohibited.



COMMITTEE OF THE WHOLE

Title Downtown Lighting Upgrade

Date: September 6, 2016

Agenda Item #2 Presented By: Darin Girdler, City Administrator

Description:

The Special Service Area Committee has under taken a project to upgrade the poles and light fixtures that are owned by the City within the SSA (29 poles and fixtures). The proposal is to stain the poles and upgrade the fixtures with more pleasing and efficient lighting. There will also be a significant operational cost savings as well as a rebate for each LED fixture. At the time of installation, the outlets on the poles will also be made operational for other ornamental uses (i.e. holiday lighting).

The SSA has given their approval for this project in an amount not to exceed \$85,000. They are requesting the Downtown TIF provide 50% of the funds for this which are a TIF eligible expenses.

FINANCIAL

Is this a budgeted item? Yes ___ No X

Line Item # _____ Title: Downtown TIF

Amount Budgeted: \$85,000.00 (not to exceed)

Actual Cost: \$42,500 (TIF Share)

Under/(Over): _____

Funding Sources:

Downtown TIF Fund

Fund Balance: \$189,866

Departments:

Administration

Mtx. Services

Is this item in the CIP? Yes ___ No X CIP Project Number: _____



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
_____	_____
_____	_____

Recommendation:

Authorize the City Administrator to work with the SSA to fund and complete this project.

Required Action:

ORDINANCE _____ RESOLUTION X NO ACTION REQUIRED _____

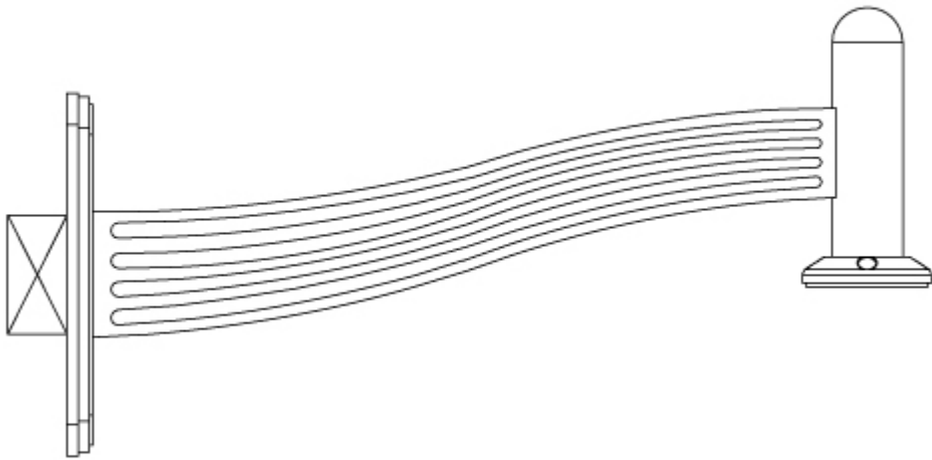
Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							





COMMITTEE OF THE WHOLE

Any previous Council actions:

Action

Date

_____	_____
_____	_____

Recommendation:

Get bids to demolish 182 17 Ave

Required Action:

ORDINANCE _____ RESOLUTION _____ NO ACTION REQUIRED _____

Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____

TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							



COMMITTEE OF THE WHOLE

Title LED Light Retrofit Maintenance Services Building

Date: 09/06/2016

Agenda Item #4 Presented By: Dave Lambrecht

Description:

Tri City Electric and Van Meter have proposed to upgrade the lights at The Maintenance and Engineering Building. The project will be paid for from the energy savings by using LED lighting and the MidAmerican Energy rebate. The city will make monthly payments of \$1689.43 to Van Meter for 48 months then the savings will be put back into the budget. The LED lights have a 7 year warranty on the high bays and 5 years on everything else, but are rated 15 +/- years

FINANCIAL

Is this a budgeted item? Yes No

Line Item # _____ Title: _____

Amount Budgeted: _____

Actual Cost: \$102,365.00

Under/(Over): _____

Funding Sources:

MidAmerican Rebate _____

Monthly Savings _____

Departments:

Is this item in the CIP? Yes No CIP Project Number: _____



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
_____	_____
_____	_____

Recommendation:

is to give contract to Tri City Electric and Van Meter the project

Required Action:

ORDINANCE RESOLUTION NO ACTION REQUIRED

Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							

PROJECT BREAKDOWN

PROJECT COST:

Proposal for: Dave Lambrecht

Contract Price before Rebate	\$102,365.00
ESTIMATED UTILITY REBATE (DUE TO VMI UPON RECEIPT)(WITHIN 90 DAYS OF INSTALL)	\$21,272.19
CONTRACT PRICE AFTER REBATE	-\$21,272.19

SAVINGS:

EST. ANNUAL ENERGY SAVINGS (BASED ON .05KWH RATE FOR OFF PEAK & DUSK TO DAWN OPERATION)	\$12,282.19
EST. ANNUAL MAINTENANCE SAVINGS (BASED ON 4 YEAR LAMP LIFE AND 10 YEAR BALLAST LIFE)	\$8,990.00
PROJECT COST AFTER REBATE	\$81,092.81
PAYBACK	3.81

ANNUAL ROI

26%

ESTIMATED MONTHLY SAVINGS (ENERGY AND MAINTENANCE)

\$1,772.68

PAYMENT PLAN:

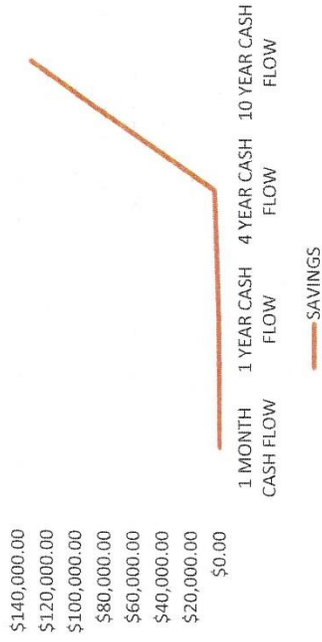
MONTHLY PAYMENT FOR 48 MONTHS

\$1,689.43

WARRANTY: 7 YEAR MATERIAL WARRANTY ON HIGHBAYS, AND 5 YEAR MATERIAL WARRANTY ON EVERYTHING ELSE.

*** CALCULATIONS DO NOT INCLUDE INFLATION OF UTILITY RATES. AS RATES INCREASE YOU SAVE MORE THAN ESTIMATED!**

CASH FLOW AFTER IMPLEMENTATION



CASH FLOW AFTER PROJECT IMPLEMENTATION

1 MONTH CASH FLOW
 1 YEAR CASH FLOW
 4 YEAR CASH FLOW
 10 YEAR CASH FLOW

\$83.25
 \$998.99
 \$3,995.95
 \$131,629.09

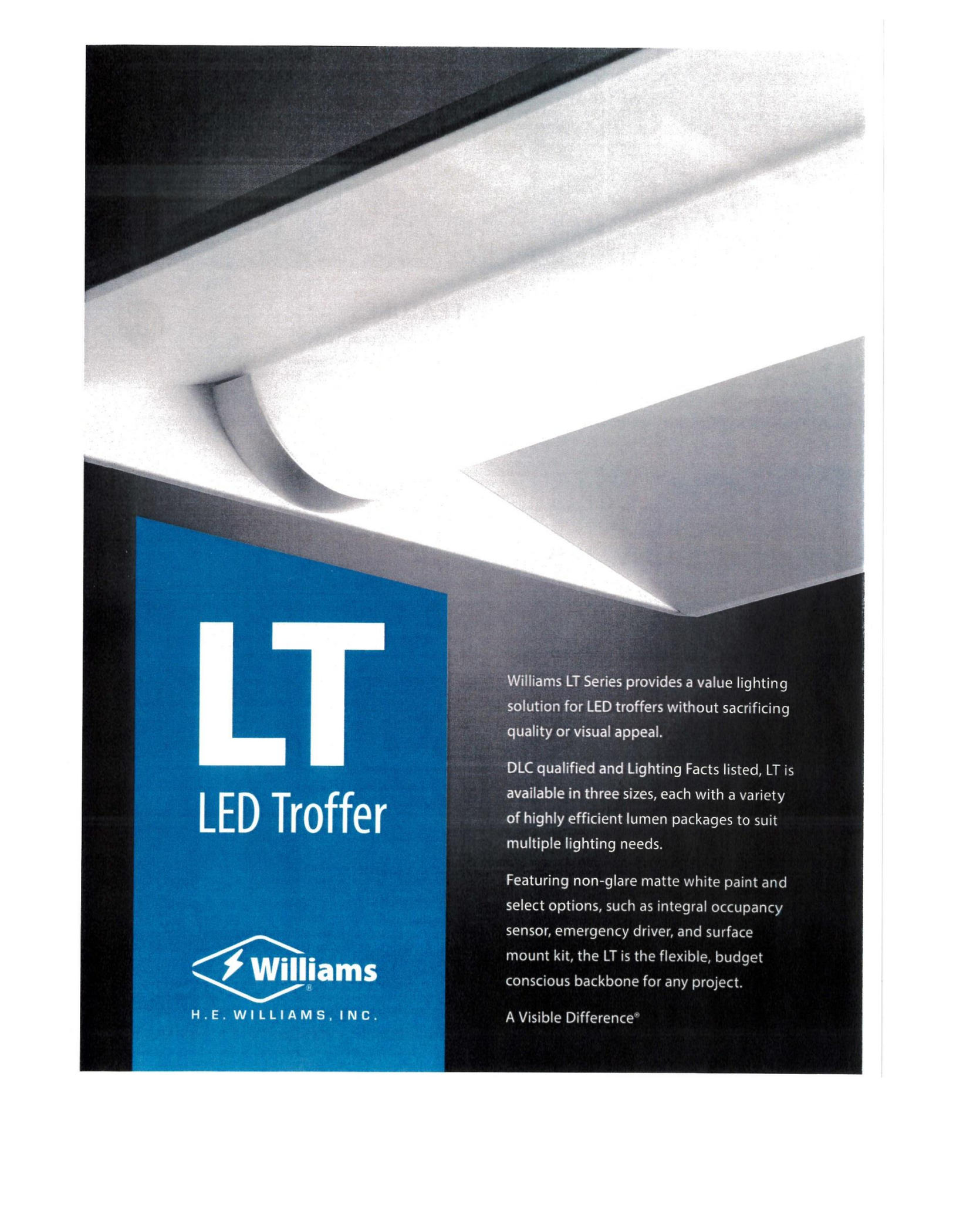
COST OF WAITING

1 MONTH COST
 1 YEAR COST
 4 YEAR COST
 10 YEAR COST

-\$1,772.68
 -\$21,272.19
 -\$85,088.76
 -\$212,721.90

COST OF WAITING





LT

LED Troffer



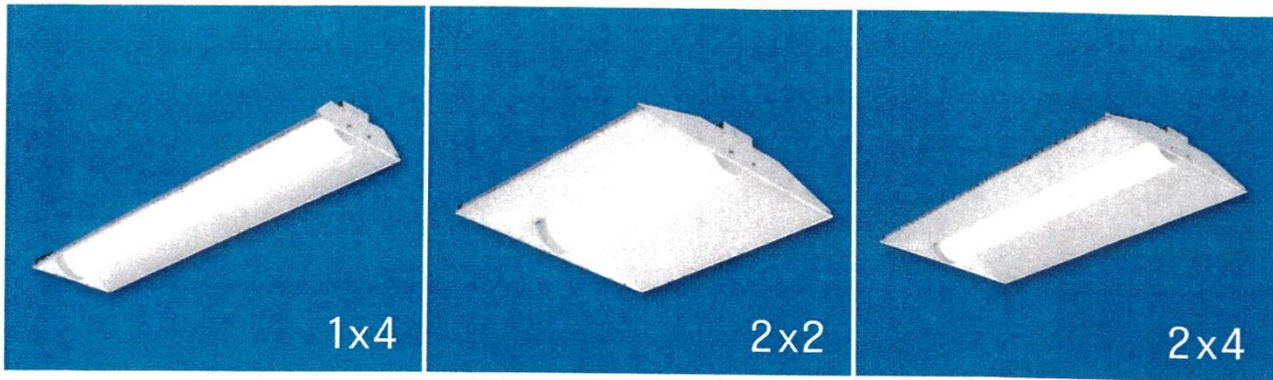
H. E. WILLIAMS, INC.

Williams LT Series provides a value lighting solution for LED troffers without sacrificing quality or visual appeal.

DLC qualified and Lighting Facts listed, LT is available in three sizes, each with a variety of highly efficient lumen packages to suit multiple lighting needs.

Featuring non-glare matte white paint and select options, such as integral occupancy sensor, emergency driver, and surface mount kit, the LT is the flexible, budget conscious backbone for any project.

A Visible Difference®



SPECIFICATIONS

- Housing/Reflector – Precision die-formed 22-gauge C.R.S.
- Shielding – Frosted acrylic.
- Finish – Highly reflective non-glare matte white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal.
- Electrical – High quality mid-power LED boards. L85 at 50,000 hours.
- Mounting – NEMA Type “G”. Surface mount accessory available, ordered separately.
- Labels – cCSAus certified as luminaire suitable for dry or damp locations. DLC qualified products listed at www.designlights.org.
- Warranty – 5-year limited warranty, see hewilliams.com/warranty.

FEATURES

- Average efficacy of 100+ lm/W
- Matte white paint and frosted lens provide pleasing architectural aesthetics with non-glare reflective surfaces
- Shallow housing depth
- Integral occupancy and daylight sensor available
- Rated for 50,000 hours at 85% lumen maintenance (L85)
- Minimum 82 CRI; 3000K, 3500K, or 4000K CCT
- All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- This fixture is proudly made in the USA



ORDERING INFORMATION

EXAMPLE **LT - 2 4 - L43/830 - AF - OPTIONS - DIM - UNV**

SERIES

LT LED Troffer

NOMINAL WIDTH

1 1' (4' length only)
2 2'

NOMINAL LENGTH

2 2' (2" width only)
4 4'

LED PACKAGE

EXAMPLE: L43/830				
LUMEN PACKAGE	NOMINAL LUMENS	MINIMUM CRI & CCT	AVERAGE SYSTEM WATTAGE	
1x4				
L30/	3,000	830 = 82 CRI, 3000K 835 = 82 CRI, 3500K 840 = 82 CRI, 4000K	29	
L47/	4,700		49	
2x2				
L22/	2,200		21	
L34/	3,400		36	
2x4				
L30/	3,000	29		
L43/	4,300	40		
L73/	7,300	71		

Additional LED lumen packages available, see options.

SHIELDING

AF Frosted acrylic

OPTIONS

EM/10W 10-watt emergency LED driver (120V-277V only)
ECLIPS Earthquake clips (4 per fixture)
OCC Integral occupancy and daylight sensor; OCCPH LRI1655 120/277
(L_) Additional lower lumen packages available. Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
Example: 5,000 nominal lumens = LT-24-L73/840-(L50)

ACCESSORIES

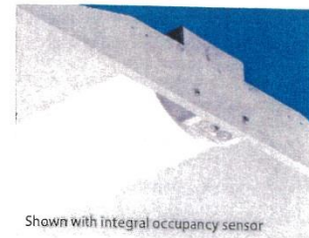
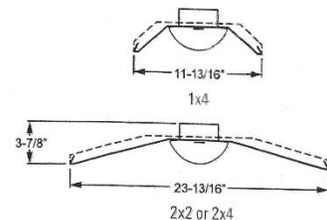
SMK-W Surface mount kit, white

DRIVER

DRV Driver prewired for non-dimming applications
DIM Driver prewired for 0-10V low-voltage dimming applications
SD40 40% step-dimming driver (must specify 120V or 277V)

VOLTAGE

120 120V
277 277V
UNV 120-277V



Shown with integral occupancy sensor

LED HighBay

High Ceiling



Designed Specifically for Quick and Easy Waterproof Installations.

Waterproof LED HighBay by Litetronics makes it easy to light the way in high ceiling environments up to 40 ft. Enjoy energy savings and maintenance free operation for up to 79,000 hours by replacing old HID or fluorescent systems with the new compact LED HighBay by Litetronics. Made in the USA, our HighBay fixture can be used inside or outdoors for direct/indirect lighting or wall washing. Leave it to Litetronics to create the easiest way to improve your high ceiling lighting for years to come.

Benefits

- Mounting up to 40ft high
- Uniform circular light distribution
- Waterproof IP 65
- Light weight and compact
- Optional PIR sensor for on/off
- 7 year warranty*
- Optional polycarbonate shatterproof lens
- 0-10V low voltage dimming
- Higher Center Beam Candle Power
- Made in USA

Markets & Applications

- Retail
- Warehouse
- Industrial
- Gyms
- Transit Facilities

LITETRONICS®

235 East 171st Street
Harvey, IL 60426
www.Litetronics.com

LED HighBay

High Ceiling

Technical Product Information

Rated Life: 79,000*

Volts: 120-277V

CRI: 84

Power Factor: ≥0.9

Base: Waterproof Twist Connector

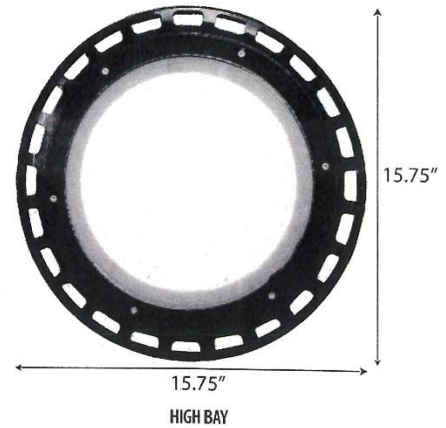
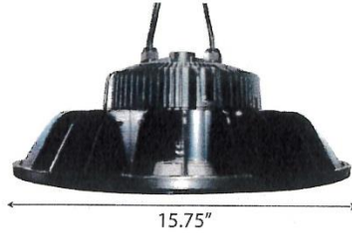
Mounting: Snap Lock Hook

Standard: Black

Optional: White Heat Sink & White Cords

Weight: 16lbs.(125W) 18lbs.(185W & 220W)

Beam Angle: 110°



Compatible Dimmers

Available online at: Litetronics.com/dimmers

Part Number Matrix

XX (product family)	XXX (wattage)	X (color)	X (lens)	XX (color temperature)	XX (dimming)	X (coated)	
HB - LED High Bay	125 - 125 watts	B - Black	1 - Glass Frosted	40 - 4000K	DL - 0-10V Dimming	T - Clear Teflon Coating	
	185 - 185 watts	W - White	2 - Polycarbonate Frosted	50 - 5000K			
	220 - 220 watts			3 - Polycarbonate Clear			
				4 - Glass Clear			

Clear Glass 0-10V Dimming Specifications

VOLTS	WATTS	DESCRIPTION	ORDERING CODE	CCT (K)	HIGH BAY LUMENS**	C.B.C.P.	DIMMING
120-277	125	125W 16" BLK LED HB 120-277V GCL 4000K 0-10V DIM	HB125B440DL	4000	16,000	5402	0-10V
		125W 16" BLK LED HB 120-277V GCL 5000K 0-10V DIM	HB125B450DL	5000	16,000	5402	
	185	185W 16" BLK LED HB 120-277V GCL 4000K 0-10V DIM	HB185B440DL	4000	24,000	7848	
		185W 16" BLK LED HB 120-277V GCL 5000K 0-10V DIM	HB185B450DL	5000	24,000	7848	
	220	220W 16" BLK LED HB 120-277V GCL 4000K 0-10V DIM	HB220B440DL	4000	29,000	9086	
		220W 16" BLK LED HB 120-277V GCL 5000K 0-10V DIM	HB220B450DL	5000	29,000	9086	

Frosted Glass 0-10V Dimming Specifications

VOLTS	WATTS	DESCRIPTION	ORDERING CODE	CCT (K)	HIGH BAY LUMENS**	C.B.C.P.	DIMMING
120-277	125	125W 16" BLK LED HB 120-277V GFR 4000K 0-10V DIM	HB125B140DL	4000	15,000	4753	0-10V
		125W 16" BLK LED HB 120-277V GFR 5000K 0-10V DIM	HB125B150DL	5000	15,000	4753	
	185	185W 16" BLK LED HB 120-277V GFR 4000K 0-10V DIM	HB185B140DL	4000	22,000	6906	
		185W 16" BLK LED HB 120-277V GFR 5000K 0-10V DIM	HB185B150DL	5000	22,000	6906	
	220	220W 16" BLK LED HB 120-277V GFR 4000K 0-10V DIM	HB220B140DL	4000	26,000	7995	
		220W 16" BLK LED HB 120-277V GFR 5000K 0-10V DIM	HB220B150DL	5000	26,000	7995	

*Warranty: 1. for installations where ambient temperature exceeds 45°C, warranty is reduced to 5 years.

2. Maximum operating temperature is 55°C.

3. For higher temperature applications consult Litetronics.



235 East 171st Street Harvey, Illinois 60426 1-800-860-3392 708-389-8000 Fax: 1-708-371-0627

LITETRONICS®

Vol. 5

www.Litetronics.com

LED HighBay

High Ceiling

Foot Candles by Height

MOUNTING HEIGHT (FEET)	DIAMETER (FEET)	125W FOOTCANDLES AT NADIR	185W FOOTCANDLES AT NADIR	220W FOOTCANDLES AT NADIR
16	20.6	21.1	30.7	35.5
20	25.7	13.5	19.6	22.7
24	30.8	9.4	13.6	15.8
28	36.0	6.9	10.0	11.6
32	41.1	5.3	7.7	8.9
36	46.3	4.2	6.0	7.0
40	51.4	3.4	4.9	5.7

Spacing Criterion

Spacing Criterion [0-180ft]	1.29
Spacing Criterion [90-270ft]	1.29

High Bay Life

AMBIENT TEMP IN °C	AMBIENT TEMP IN °F	125W HOURS L70	185W HOURS L70	220W HOURS L70
25	77	79000	77000	74000
30	86	79000	73000	71000
35	95	77000	70000	68000
40	104	73000	67000	65000
45	113	70000	64000	62000
50	122	67000	62000	60000
55	131	64000	60000	59000

High Bay Replacement*

WATTS	LUMENS	REPLACE METAL HALIDE	REPLACE FLUORESCENT	MOUNTING HEIGHT
125	16000	250W AND 400W MH	HBF 6 LAMP T8 AND 4 LAMP T5	16' TO 24'
185	24000	400W MH	6 LAMP T5 HO AND 8 LAMP T8	20' TO 24'
220	29000	750W AND 1000W MH	8 LAMP T5 HO	24' TO 40'

LED HighBay

Accessories

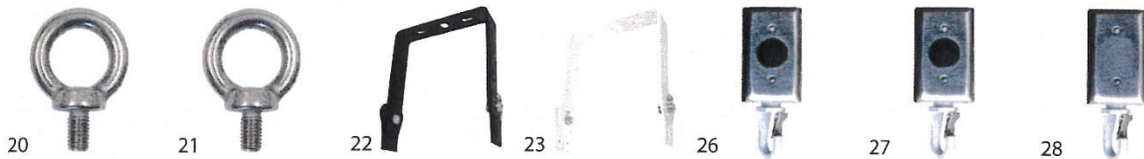
Accessory Part Number Matrix

XXX (product)	X (family)	XX (part)
HBA - High Bay Accessory	C - Cord M - Mounting S - Sensor J - Junction	01- 19 - Cords 20- 39 - Mounting 40- 59 - Sensors 60- 69 - Junction



Cord Accessories

IMAGE	MAX VOLTAGE	CURRENT CAPACITY	DESCRIPTION	ORDERING CODE	QTY/ CASE*	ACCESSORY USE
01	120V	15A	15A 120V L5-15P PLUG 2' BLK CORD WP TWIST CONNECT	HBAC01	10	For 120 volts application. This NEMA L5-15P Plug - twist connects with L5-15R receptacle. Other end easily connects with Twist connect of High Bay
03	277V	15A	15A 277V L7-15P PLUG 2' BLK CORD WP TWIST CONNECT	HBAC03	10	For 277 volts application. This NEMA L7-15P Plug - twist connects with L7-15R receptacle. Other end easily connects with Twist connect of High Bay
05	120-277V	15A	15A 120-277V 3 WIRES 10' BLK CORD WP TWIST CONNECT	HBAC05	10	For 120V or 277 volts application. Cord is 10' long. Length helps to install High bay away from power. 3 wires connected to junction box. Other end connects with Twist connect of High Bay
06	120-277V	15A	15A 120-277V 3 WIRES 10' WHT CORD WP TWIST CONNECT	HBAC06	10	For 120V or 277 volts application. Cord is 10' long. Length helps to install High bay away from power. 3 wires connected to junction box. Other end connects with Twist connect of High Bay



Mounting Accessories

IMAGE	DESCRIPTION	ORDERING CODE	QTY/ CASE*	ACCESSORY USE
20	ROUND HOOK 24X42X60 M10	HBAM20	10	Used with 125W High bay instead of standard Snap hook.
21	ROUND HOOK 29X49X69 M12	HBAM21	10	Used with 185 & 220W High bay instead of standard Snap hook.
22	9" X 9" ALUMINUM SWIVEL YOKE BRACKET BLACK	HBAM22	10	Yoke bracket to help aim light at any angle. (5 settings)
23	9" X 9" ALUMINUM SWIVEL YOKE BRACKET WHITE	HBAM23	10	Yoke bracket to help aim light at any angle. (5 settings)
26	125V SOCKET HUB & JUNCTION BOX 3/4" SNAPHOOK	HBAM26	10	Connects to NEMA L5-15 plug. Cable can be passed through top of socket hub via hole in snaphook. Used to connect High Bay cable to conduit—3/4" threaded pipe.
27	277V SOCKET HUB & JUNCTION BOX 3/4" SNAPHOOK	HBAM27	10	Connects to NEMA L7-15 plug. Cable can be passed through top of socket hub via hole in snaphook. Used to connect High Bay cable to conduit—3/4" threaded pipe.
28	PASS THRU JUNCTION BOX WITH 3/4" SNAPHOOK	HBAM28	10	Opening at top and bottom allow for internal connecting of cable and provide mechanical fixturing support. Top hole includes 3/4" threaded pipe.



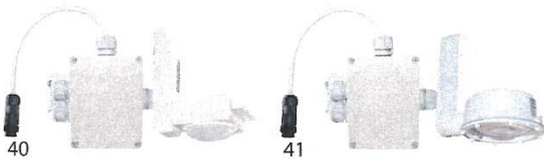
LED HighBay

Accessories



Mounting Accessories (continued)

IMAGE	DESCRIPTION	ORDERING CODE	QTY/ CASE*	ACCESSORY USE
29	SNAPHOOK WITH 3/4" PIPE ADAPTER	HBAM29	10	Connects directly to conduit via 3/4" threaded pipe, providing fixture support.
30	5' SAFETY CABLE WITH CABLE LOCK AND SNAP LOCK HOOK	HBAM30	10	5' cable with snap hook and adjustable cable lock to set length.



Sensor Accessories

IMAGE	MAX VOLTAGE	CURRENT CAPACITY	DESCRIPTION	ORDERING CODE	QTY/ CASE*	ACCESSORY USE
40	120-347V	4.32-8.33A	PIR MOTION SENSOR IP 20 WITH JUNCTION BOX	HBAS40	10	WattStopper HBP-112 High Bay Passive Infrared (PIR) Occupancy Sensors provide control of individual High Bay LED in indoor high and low bay spaces. Includes preconnected junction box.
41	120-277V	7-10.5A	PIR MOTION SENSOR IP 65 WITH JUNCTION BOX	HBAS41	10	WattStopper HB340W-L3 and HB340W-L4 High Bay Passive Infrared (PIR) Occupancy Sensors for Wet Locations consist of a sensor and a lens module and preconnected junction box.

NOTE: Junction box is needed to install sensors.



Junction Accessories

IMAGE	DESCRIPTION	ORDERING CODE	QTY/ CASE*	ACCESSORY USE
60	JUNCTION BOX WITH BRACKET	HBAJ60	10	Can be mounted directly on High bay. Can be used as a connection hub with or without sensor. Sensor can be mounted on this. Good for wet location. All cords like can be connected easily.

*Case quantity subject to change. Please contact Litetronics customer service to verify.



235 East 171st Street Harvey, Illinois 60426 1-800-860-3392 708-389-8000 Fax: 1-708-371-0627

LITETRONICS®

Vol. 5

www.Litetronics.com



COMMITTEE OF THE WHOLE

Title LED Light Retrofit Beacon Harbor

Date: 09/06/2016

Agenda Item #5 Presented By: Dave Lambrecht

Description:

Tri City Electric and Van Meter have proposed to upgrade the lights at Beacon Harbor Parkway, The Welcome center, Harvest Way and 7th St hill. The project will be paid for from the energy savings by using LED lighting and the MidAmerican Energy rebate. The city will make monthly payments of \$633.67 to Van Meter for 48 months then the savings will be put back into the budget. The LED lights have a 5 year warranty but are rated 15 +/- years

FINANCIAL

Is this a budgeted item? Yes No

Line Item # _____ Title: _____

Amount Budgeted: _____

Actual Cost: \$36,631.05

Under/(Over): _____

Funding Sources:

MidAmerican Rebate
monthly Savings

Departments:

Is this item in the CIP? Yes No CIP Project Number: _____



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
_____	_____
_____	_____

Recommendation:
 is to give contract to Tri City Electric and Van Meter the project

Required Action:

ORDINANCE RESOLUTION NO ACTION REQUIRED

Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
 TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							

PROJECT BREAKDOWN

TOTAL FIXTURE COUNT: 136

PROJECT COST:

TOTAL CONTRACT PRICE BEFORE REBATE (INCLUDES TAX) \$36,631.05
 ESTIMATED UTILITY REBATE (DUE TO VMI UPON RECEIPT)(WITHIN 90 DAYS OF INSTALL) \$6,215.00
 CONTRACT PRICE AFTER REBATE \$30,416.05

SAVINGS:

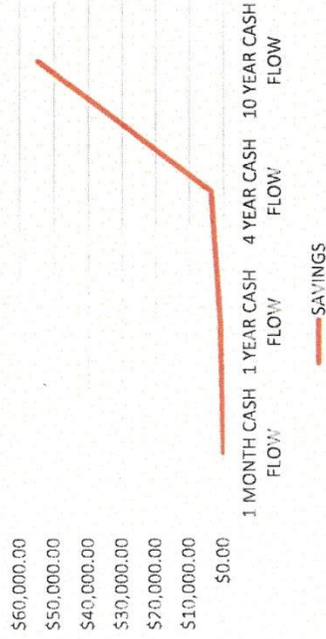
EST. ANNUAL ENERGY SAVINGS (BASED ON .05KWH RATE FOR OFF PEAK & DUSK TO DAWN OPERATION) \$4,765.44
 EST. ANNUAL MAINTENANCE SAVINGS (BASED ON 4 YEAR LAMP LIFE AND 10 YEAR BALLAST LIFE) \$3,740.00
 PROJECT COST AFTER REBATE \$30,416.05
 PAYBACK 3.58

• **ESTIMATED MONTHLY SAVINGS (ENERGY AND MAINTENANCE) \$708.79**

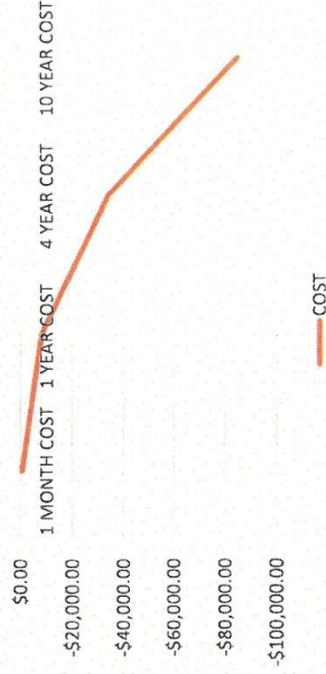
PAYMENT PLAN:

MONTHLY PAYMENT FOR 48 MONTHS \$633.67

CASH FLOW AFTER IMPLEMENTATION



COST OF WAITING



WARRANTY: 5 YEAR MATERIAL WARRANTY

***CALCULATIONS DO NOT INCLUDE INFLATION OF UTILITY RATES. AS RATES INCREASE YOU SAVE MORE THAN ESTIMATED!**

CASH FLOW AFTER PROJECT IMPLEMENTATION

1 MONTH CASH FLOW
1 YEAR CASH FLOW
4 YEAR CASH FLOW
10 YEAR CASH FLOW

\$75.12
\$901.43
\$3,605.71
\$54,638.35

COST OF WAITING

1 MONTH COST
1 YEAR COST
4 YEAR COST
10 YEAR COST

-\$708.79
-\$8,505.44
-\$34,021.76
-\$85,054.40

CASE STUDY:
Kryton Engineered Metals
Cedar Falls, Iowa



KRYTON PUTS NEW SPIN ON PLANT LIGHTING

Kryton Engineered Metals (formerly Iowa Metal Spinners) in Cedar Falls, Iowa, provides customers with high-quality spun metal components and fabrication parts. The 11-year-old plant represents a major investment in state-of-the-art machinery and technology. But with more than a decade of service, it was time for a lighting upgrade.

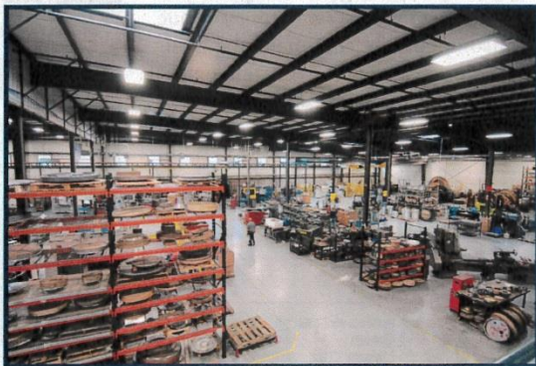
Challenge

When the 100,000-sq.-ft. Kryton plant and warehouse was built in 2000, it was outfitted with 400-watt metal halide lights. "After 11 years, it was obvious that the lighting was getting dimmer. We offer our customers quality products, and to get there, we need to maintain quality lighting," explains Kevin Harberts, president and CEO.



"After 11 years, it was obvious that the lighting was getting dimmer. We offer our customers quality products, and to get there, we need to maintain quality lighting."

The ballasts were going bad at an alarming rate, according to Harberts. "We were losing two to three ballasts a week. That was costing \$200 to \$300 to put in a new ballast for each lamp. We knew there had to be a better solution."



Solution

Harberts met with Pat Kress, local Van Meter account manager and Bob Workman, a Van Meter Inc. lighting specialist who surveyed the plant, took light readings and developed a plan to upgrade the facility lighting.

Over a three-week period, Community Electric replaced the 196, 400-watt metal halide lights that draw 460 watts of electricity with six-lamp, 220-watt T8 fluorescent fixtures. "What a difference! After the first bank of T8s was installed, we realized just how bad the old lighting was," says Harberts.



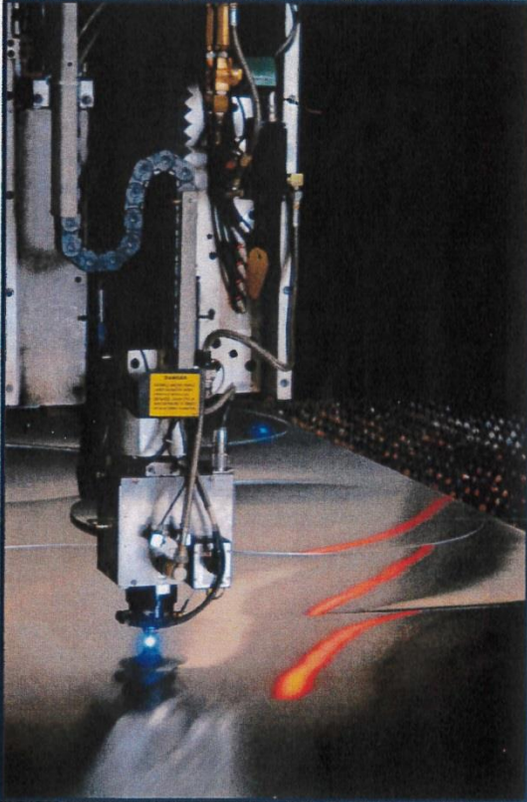
case study

CASE STUDY:

Kryton Engineered Metals Cedar Falls, Iowa

Result

The new lighting was "better, brighter — a cleaner light," according to Harberts, and well worth the investment. "It makes it safer and easier for our employees to maintain the quality workmanship we strive for. And we're saving 240 watts per fixture, which is reducing our utility bill, too."



The cost of the upgrade was \$50,000 and Kryton also qualified for a \$12,500 energy-efficient lighting rebate from Cedar Falls Utilities, not to mention the three-year time period in which they can depreciate the equipment purchased. The typical tax depreciation of equipment is 39 years, but Kryton earned the three-year write off through a leasing program with Van Meter and M2 Leasing. The total cost of the project, including labor, was put into this lease. No out-of-pocket-money was spent by Kryton on this project. The energy savings it accrues monthly is enough to pay the monthly lease. The estimated time for payback is just 3.2 years if paid for up front. In this case, the payback was instantaneous. "Van Meter was great to work with. They offered us options and an economical energy solution to our lighting needs. I look at it as an investment in the future that starts paying dividends from day one," says Harberts.

"We are very pleased with the results and the lighting expertise Van Meter provided."

"It makes it safer and easier for our employees to maintain the quality workmanship we strive for. And we're saving 240 watts per lamp, which is reducing our utility bill."



Innovative Energy Solutions

The U.S. Department of Energy estimates that lighting accounts for about 40 percent of electricity consumption in commercial buildings. Van Meter has an extensive line of lighting products and knowledgeable, experienced lighting specialists to help you save money while reducing energy consumption. To learn more about our innovative energy solutions, visit www.vanmeterinc.com or contact a Van Meter Inc sales representative at 1-800-247-1410.



VAN METER

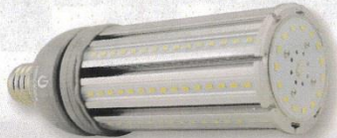
A 100% EMPLOYEE-OWNED COMPANY

case study

HID LED 45W TITANIUM LED SERIES



PRO



45W REPLACES



100-175W
HID

70% Energy Savings

\$289 Savings per lamp*

- ⌚ Direct line voltage 120-277V - Not compatible with ballasts
- ⌚ Designed for use in post top applications
- ⌚ Compatible with EX39 & E39 sockets
- ⌚ Fully omnidirectional 320° beam angle
- ⌚ Available in 3000K, 4000K & 5000K CCT
- ⌚ Suitable for use in totally enclosed fixtures



50,000 H



UNIVERSAL



OMNI DIRECTIONAL



WARRANTY



CRI (Ra)



ENCLOSED**



LM 79

LM 80

TM 21



HID LED PRODUCT FEATURES

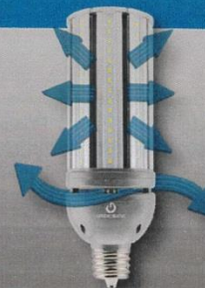
Suitable for Enclosed Fixtures



This HID LED lamp replaces a 100-175W HID and is suitable for use in totally enclosed fixtures. Its high lumen output and exceptional efficacy make it an ideal choice for outdoor post top applications.

CoolSink Technology

The CoolSink passive cooling system allows air to flow freely through the lamp. This unique design uses an increased cooling surface area to reduce the operating temperature of the LED and power supply, thus resulting in longer lamp life and lumen maintenance.

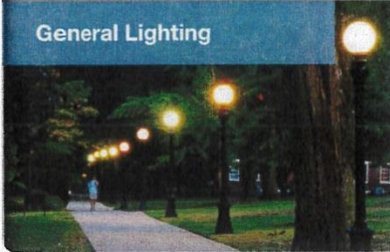


HID LED 45W TITANIUM LED SERIES

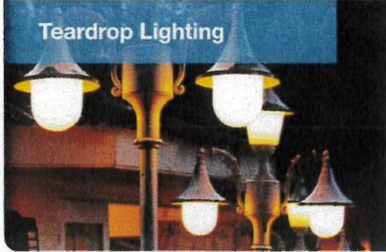


APPLICATIONS

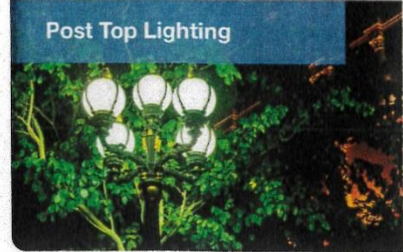
General Lighting



Teardrop Lighting



Post Top Lighting



Ref.#DS131-HID-LED-45W-277V

SPECIFICATIONS

Product Model	57938 45HID/830/277V/EX39	57939 45HID/840/277V/EX39/R	57940 45HID/850/277V/EX39
Type	HID LED	HID LED	HID LED
Base	EX39 (Compatible with E39)	EX39 (Compatible with E39)	EX39 (Compatible with E39)
Power (W)	45	45	45
Voltage - Frequency	100-277V	100-277V	100-277V
Color Temp. (ANSI)	Warm White 3000K	Cool White 4000K	Daylight 5000K
CRI (Ra) (typ.)	80	80	80
Bare Lamp lumens (lm)	5040	5350	5400
Bare Lamp efficacy (LPW)	112	119	120
Fixture lumens (lm)***	3000	3000	3000
Fixture efficacy (LPW)***	67	67	67
Beam Angle	320°	320°	320°
Dimmable	No	No	No
Power Factor	0.9	0.9	0.9
Rated Lifetime - L70 (hrs.)	50,000	50,000	50,000
Dia. x MOL	3.66"x11.34" (93x288mm)	3.66"x11.34" (93x288mm)	3.66"x11.34" (93x288mm)
Weight (lb. / g)	2.2lbs / 1033g	2.2lbs / 1033g	2.2lbs / 1033g

HID EQUIVALENCE

GREEN CREATIVE HID LED		Metal Halide		Mercury Vapor		High Pressure Sodium	
Power	Lumens	Power	Mean Lumens	Power	Mean Lumens	Power	Mean Lumens
45W	5400	100W	5800	175W	6250	70W	5350

* Savings per fixture based on \$0.11 / kw energy cost, 12 hrs / \$12 HID with 10,000-hr lifetime, \$70 ballast, \$90 LED HID with 50,000 hr lifetime
 ** Suitable for use in totally enclosed fixtures

*** Fixture lumens and efficacy based on DLC testing in Post Top fixture with prismatic diffuser: GE Patriarch Luminaire
 **** Suitable for damp locations. Not for use where directly exposed to weather or water
 ***** Suitable for use in horizontal applications



COMMITTEE OF THE WHOLE

Title Wiman Park Water Tower Coating

Date: 6 September 2016

Agenda Item #6 Presented By: Drake

Description:

In order to obtain competitive bids to re-paint the Wiman Park Water Tower, inside and out, bids were received on 23 August 2016, for a Spring/Summer 2017 construction season. This enables painting contractors to schedule our project earlier in the year and complete it on a timely schedule.

A total of seven bids were received for this project and are as follows:

L & T Painting	\$535,600.00
Seven Brothers Painting	\$642,600.00
Maguire Iron	\$707,410.00
Maxcor Inc	\$723,085.68
Central Tank Coatings	\$818,200.00
George Kountoupes Painting	\$904,900.00
TMI Coatings	\$908,000.00

I have attached a copy of the engineer's recommendation, Brian Parks, with Veenstra & Kimm and a bid tab for your review.

I would concur with the engineer's recommendation to award the bid to L & T Painting in the amount of \$535,600.00. L & T Painting coated the the 7th Street water tower and they did a very good job and completed the project in a timely manner.

This is a budgeted project for the 2017 CIP, with the actual bids being received the actual cost of the project will be adjusted for the 2017 CIP budget.

FINANCIAL

Is this a budgeted item? Yes No

Line Item # 200.4522.743.0 Title: Water Filtration Plant - Capital Projects

Amount Budgeted: \$500,000

Actual Cost: \$535,600

Under/(Over): (\$35,600) Adjustment in the 2017 CIP

Funding Sources:

Water Filtration Plant - Capital

Departments:

Water Filtration Plant

Is this item in the CIP? Yes No CIP Project Number: WTRT-16-01



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
_____	_____
_____	_____

Recommendation:

Approve the low bid from L & T Painting in the amount of \$535,600.00 for the Wiman Park Water Tower coating project.

Required Action:

ORDINANCE _____ RESOLUTION X NO ACTION REQUIRED _____

Regular Meeting Date for Action 19 September 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
TO _____

CITY COUNCIL VOTES

VOTES	HELEN HELAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							



August 29, 2016

City of East Moline
Attn: Leath "Chip" Drake
Director of Wastewater &
Water Facilities
915 Sixteenth Avenue
East Moline, IL 61244

EAST MOLINE, ILLINOIS
WIMAN PARK WATER TOWER COATING
RECOMMENDATION TO AWARD - REVISED

The City of East Moline received and opened bids for the Wiman Park Water Tower Coating project on August 23, 2016. Seven bids were received as follows:

	<u>Total Bid</u>
L&T Painting, Inc.	\$535,600.00
Seven Brothers Painting, Inc.	642,600.00
Maguire Iron, Inc.	707,410.00
Maxcor, Inc.	723,085.68
Central Tank Coatings, Inc.	818,200.00
George Kountoupes Painting Co.	904,900.00
TMI Coatings, Inc.	908,000.00

The apparent low bid was submitted by L&T Painting, Inc. of Shelby Township, Michigan, in the amount of \$535,600.00. Enclosed are ten (10) copies of the bid tabulation for your use.

The Engineer's Estimate of cost for construction of the project was \$800,000.00. Based on a review of the bids received, it would be our recommendation that the bids are fair and reasonable and responsive to the bidding documents. L&T Painting, Inc. satisfactorily completed work on the 7th Street Water Tower Coating project earlier this year. We would recommend that the City of East Moline award the contract to the low bidder, L&T Painting, Inc. based on its bid received on August 23, 2016.

Leath "Chip" Drake
Page 2
August 29, 2016

If you have any questions or comments concerning the project, please contact the undersigned at 309-797-0171.

VEENSTRA & KIMM, INC.



Brian J. Parks, P.E.

BJP:gfd
41543

Enclosures: Bid Originals
 Bid Tabulation

**REVISED BID TABULATION
EAST MOLINE, ILLINOIS
WIMAN PARK WATER TOWER IMPROVEMENTS**

1. Complete Wiman Park Water Tower Coating for the following unit and lump sum prices:		L&T Painting, Inc. 50502 Hunters Creek Trail Shelby Twp, MI 48317		Seven Brothers Painting Inc. 50805 Rizzo Drive Shelby Twp, MI 48315		Maguire Iron, Inc. P.O. Box 1446 Sioux Falls, SD 57101	
Item No.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
1.1	Furnish all labor, materials and equipment necessary for removal of the existing wet interior coating, exterior coating, including roof; surface preparation, coating of all of the interior and exterior surface area, interior wet or dry riser pipe, including roof, roof supports, connections, vent, stiffeners, hatches, balcony, ladder, legs, struts, tank, piping, structural and related work, welding, replacement of bolts, replacement of bolt connections, grinding, dust and spray containment, waste disposal, draining, disinfection, ground surface restoration, repair of ladder, removal of cathodic protection, sealing holes, providing cover plates with 1-inch overlap to cover holes, recoating, logo/stripe and miscellaneous associated work for the Wiman Park Water Tower Coating, including cleanup.	LS	1	\$529,000.00	\$529,000.00	\$636,000.00	\$636,000.00
1.2	Welding	Hour	25	\$200.00	\$5,000.00	\$250.00	\$6,250.00
1.3	Grinding	Hour	16	\$100.00	\$1,600.00	\$235.00	\$3,760.00
TOTAL BID (Item 1.1 - 1.3)					\$535,600.00		\$642,600.00
							\$707,410.00

**REVISED BID TABULATION
EAST MOLINE, ILLINOIS
WIMAN PARK WATER TOWER IMPROVEMENTS**

1. Complete Wiman Park Water Tower Coating for the following unit and lump sum prices:		Maxcor, Inc. 900 Country Creek Dr. New Lenox, IL 60451		Central Tank Coatings, Inc. 22528 Canoe Rd. Elgin, IA 52141		George Kountoupes Painting Co. 661 Southfield Road Lincoln Park, MI 48146	
Item No.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
1.1	Furnish all labor, materials and equipment necessary for removal of the existing wet interior coating, exterior coating, including roof; surface preparation, coating of all of the interior and exterior surface area, interior wet or dry riser pipe, including roof, roof supports, connections, vent, stiffeners, hatches, balcony, ladder, legs, struts, tank, piping, structural and related work, welding, replacement of bolts, replacement of bolt connections, grinding, dust and spray containment, waste disposal, draining, disinfection, ground surface restoration, repair of ladder, removal of cathodic protection, sealing holes, providing cover plates with 1-inch overlap to cover holes, recoating, logo/stripe and miscellaneous associated work for the Wiman Park Water Tower Coating, including cleanup.	LS	1	\$709,765.00	\$709,765.00	\$810,000.00	\$810,000.00
1.2	Welding	Hour	25	\$349.64	\$8,741.00	\$200.00	\$5,000.00
1.3	Grinding	Hour	16	\$286.23	\$4,579.68	\$200.00	\$3,200.00
TOTAL BID (Item 1.1 - 1.3)				\$723,085.68		\$818,200.00	
						\$895,000.00	\$895,000.00
						\$300.00	\$7,500.00
						\$150.00	\$2,400.00
						\$904,900.00	

**REVISED BID TABULATION
EAST MOLINE, ILLINOIS
WIMAN PARK WATER TOWER IMPROVEMENTS**

1. Complete Wiman Park Water Tower Coating for the following unit and lump sum prices:		TMI Coatings, Inc. 3291 Terminal Drive St. Paul, MN 55121					
Item No.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
1.1	Furnish all labor, materials and equipment necessary for removal of the existing wet interior coating, exterior coating, including roof; surface preparation, coating of all of the interior and exterior surface area, interior wet or dry riser pipe, including roof, roof supports, connections, vent, stiffeners, hatches, balcony, ladder, legs, struts, tank, piping, structural and related work, welding, replacement of bolts, replacement of bolt connections, grinding, dust and spray containment, waste disposal, draining, disinfection, ground surface restoration, repair of ladder, removal of cathodic protection, sealing holes, providing cover plates with 1-inch overlap to cover holes, recoating, logo/stripe and miscellaneous associated work for the Wiman Park Water Tower Coating, including cleanup.	LS	1	\$900,450.00	\$900,450.00		
1.2	Welding	Hour	25	\$190.00	\$4,750.00		\$0.00
1.3	Grinding	Hour	16	\$175.00	\$2,800.00		\$0.00
TOTAL BID (Item 1.1 - 1.3)				\$908,000.00	\$0.00	\$0.00	\$0.00



I hereby certify that this is a true tabulation of bids received on August 23, 2016 by the City of East Moline, Illinois.

Brian J. Parks
 Brian J. Parks
 Illinois License No. 062-040615

My license renewal date is November 30, 2017

Veenstra & Kimm, Inc.



COMMITTEE OF THE WHOLE

Title East Moline Public Library Insurance Coverage

Date: September 6, 2016

Agenda Item #7 Presented By: Megan Petersen, Finance Director

Description:

As discussed at the June 20, 2016 Committee of the Whole, the East Moline Public Library is looking for a current confirmation of the Library's status under the City's self-insurance fund. The Council tabled this item at that time, directing the Library Director to obtain independent quotes for insurance coverage and the Finance Director to look into a charge to the Library to have coverage through the City's self-insurance. The Library obtained 2 independent quotes with the low quote being \$5,665 for general liability, building and contents coverage and \$1,024 for workman's compensation coverage. I obtained amounts surrounding cities charged their public libraries for this coverage with amounts ranging from \$4,920 to \$16,970 for general liability, building and contents coverage and from \$283 to \$2,900 for workman's compensation coverage. My suggestion would be to offer the Library to stay covered under the City's self-insurance for a charge of \$5,000 per year for general liability, buildings and contents coverage and \$500 per year for workman's compensation coverage. These amounts would be subject to review each year based on actual claim experience.

FINANCIAL

Is this a budgeted item? Yes ___ No ___

Line Item # _____ Title: _____

Amount Budgeted: _____

Actual Cost: _____

Under/(Over): _____

Funding Sources:

Departments:

Is this item in the CIP? Yes ___ No ___ CIP Project Number: _____



COMMITTEE OF THE WHOLE

Any previous Council actions:

Action	Date
<u>Tabled item</u>	<u>June 20, 2016</u>
_____	_____
_____	_____

Recommendation:

Confirm the Library's status as insured under the City's self-insurance fund through a resolution and charge a fee of \$5,000 per year for general liability, buildings, and contents coverage and \$500 per year for workman's compensation. These amounts would be subject to review each year based on actual claim experience.

Required Action:

ORDINANCE _____ RESOLUTION X NO ACTION REQUIRED _____

Regular Meeting Date for Action September 19, 2016

Additional Comments:

MOTION BY _____ SECONDED BY _____
TO _____

CITY COUNCIL VOTES

VOTES	HELEN HEILAND	GARY ALMRLADE	NANCY MULCAHEY	ID DEJAYNES	HUMBERTO AGUILAR	ROBERT CHEFFER	GARY WESTBROOK
YES							
NO							
SENT							
ABSTAIN							

EM zoning ordinance:

- **10-16-1: OFF-STREET PARKING AREAS AND LOADING SPACES**
(E) Development Standards: Off-street accessory parking areas shall be of usable shape, and shall be improved, in accordance with requirements of the City Engineer, with a durable and dustless surface and so graded and drained as to dispose of all surface water accumulation within the area. Any lighting used to illuminate such parking areas shall be so arranged as to reflect the light away from adjoining premises in any R District.

RESEARCH FROM OTHER COMMUNITIES:

DRIVEWAY: An improved area as a means of ingress and egress, not exceeding twenty four feet (24') in width at the street right-of-way line, provided that such driveway, along with any parking area on the property, shall not occupy over forty-five percent (45%) of the total required front yard on the lot.

Parking a boat, boat trailer, camping trailer, motorcycle trailer, truck camper, construction trailer, commercial equipment, commercial vehicles or motor homes in any front yard in all residential districts is prohibited.

A driveway and/or parking area must be an improved surface constructed of a hard surface of concrete, asphalt or brick pavers for the purpose of accommodating vehicular parking.

Improved areas and any parking areas shall not occupy more than thirty percent (30%) of the combination of any required side and/or rear yards in all residential zoning districts.

Expanding existing driveways or parking areas shall be contiguous and parallel to the driveway, shall not take away from the landscaping required for any front yard and shall not cause an additional storm-water runoff to be forced onto the City right-of-way.

Surfacing of parking area and driveway: All driveways in the entire parking area, including parking spaces and maneuvering lanes, required under this Section, shall be provided with asphalt or concrete surfacing in accordance with specifications approved by the City Engineer.

In residential zones, vehicles cannot be parked on the grassy or unsurfaced area of your front or side-street yard. Generally, your front yard is the area between the front lot line and the front wall of the primary dwelling that is furthest from the front lot line, and your side-street yard is the area from the side-street lot line and the side wall of the primary dwelling that is the furthest from the side-street lot line.

Off-street **parking** spaces, open to the sky, may be located in any yard except the required front yard or corner side yard. Enclosed buildings and carports containing off-street **parking** shall be subject to applicable yard requirements.

All off-street **parking** facilities, including access, shall be surfaced with asphalt, Portland cement, interlocking concrete paver or brick, or bituminous cement binder pavement, and treated in such a manner as to provide a durable and dustless surface, and shall be graded and drained to dispose of all surface water and to provide effective drainage without allowing the water to cross the sidewalk or driveway. **Parking area** and access shall be constructed and maintained in a manner to provide an evenly paved surface, free from potholes, ruts, channels, growth of weeds, and other similar obstructions.

It shall be unlawful for any person to park any commercial vehicle in any block in any street in which more than one-half of the buildings in the block are used exclusively for residential purposes, for a longer period than is necessary for the reasonably expeditious unloading and loading of the vehicles.

- The following apply to the storage of vehicles in **parking** lots and **parking areas** on a lot in a residential district:
 - a. **Distance from Lot Line or Public Right-of-Way**

No Class II vehicle shall be stored within three feet of any lot line or right-of-way.
 - b. **Surface**

No motorized vehicle shall be stored except on an all-weather, durable and dustless, asphaltic, inter-locking concrete paver or brick, or cement pavement surface. A trailer is not required to be stored on an all-weather, durable and dustless, asphaltic, inter-locking concrete paver or brick, or cement pavement surface.
 - c. **Screening**

See [8.2](#) for landscaping and screening requirements applicable to the **parking** of cars and trucks on a lot in a residential district.
 - d. **Permanent Location Prohibited**

No vehicle shall have its wheels removed or be affixed to the ground so as to prevent its ready removal.
 - e. **Residential Use Prohibited**

No vehicle shall be used for living, sleeping or housekeeping purposes while **parked** or stored in the City.
 - f. **Utility Hookups**

No vehicle shall be connected to any public utility except for required servicing.
 - g. **Unsafe Conditions**

No vehicle shall be **parked** or stored so as to create a dangerous or unsafe condition. The ground under or surrounding the location where in a vehicle is stored shall be free of weeds, debris and combustible material.

Single-family and two family dwellings: One (1) space per dwelling unit, except that no more than four (4) spaces shall be provided for each single-family dwelling or four (4) spaces for each two-family dwelling.

- **5-7-4. - Use of residential **parking** facilities.**

(a)

Except as otherwise hereinafter provided, **off-street parking** facilities provided for any residential use shall be used solely for the **parking** of passenger cars as defined by the Illinois Vehicle Code which are owned by the occupants of the dwelling structures or guests of said occupants and which may be lawfully driven on public roads and highways under Article IV of Chapter 3 of the Illinois Vehicle Code. All **off-street parking** facilities on property used for residential purposes shall be paved with asphalt, Portland cement, interlocking concrete paver or brick and treated in such a manner as to provide a durable and dustless surface, which shall be graded and drained to dispose of all surface water without detrimentally affecting neighboring properties. All driveways and driveway approaches

shall be constructed as prescribed by [title 7](#), chapter 2 of the City Code and shall be maintained to provide an evenly paved surface, free from potholes, ruts, channels, growth of weeds, and other similar obstructions.

(b)

No person shall **park** any vehicle on **off-street parking** facilities in any residential district including, without limitation, any trailer or recreational vehicle except on a weed-free surface paved as prescribed by subsection (a) of this section.

(c)

No driveway or other **off-street parking** facility in any residential district may be located on any zoning lot closer than two (2) feet to the side and rear lot lines.

(d)

No person shall **park** any vehicle having a gross vehicle weight in excess of twelve thousand (12,000) pounds on private property in any residential district except to the extent necessary for the reasonably expeditious loading or unloading of such vehicles.

(e)

The zoning administrator may waive the requirement that **off-street parking** facilities used for residential purposes on a given parcel shall have an all-weather, durable and dustless bituminous or concrete pavement surface, but only if the zoning administrator finds based on clear and convincing evidence that:

(1)

Forty (40) percent or more of the residential properties lying within five hundred (500) feet of the driveway of the given parcel and fronting on the same **street** as the given parcel have unpaved driveways; and

(2)

An unpaved residential driveway on the given parcel would be consistent with the character of the neighborhood in which the parcel is located.

Waiver of the requirement that **off-street parking** facilities used for residential purposes must be paved does not constitute a waiver of the provisions of [section 7-2-10](#) et seq. of the City Code which require, without limitation, permits for curb cuts and paved aprons and sidewalks on the public right-of-way. No waiver of the requirements imposed by [section 7-2-10](#) et seq. is authorized by this section.

(f)

The zoning administrator has the authority at his/her discretion to approve the expansion of existing gravel surfaces, as long as, the expansion is not related to the expansion of a primary structure or a garage.

AN ORDINANCE

AMENDING Chapter 2, "ADMINISTRATION," of the Moline Code of Ordinances, by deleting Section 2-2102, "PERSONS INELIGIBLE TO BE A MEMBER OF THE CITY COUNCIL," and enacting in lieu thereof one new Section 2-2102, "PERSONS INELIGIBLE TO BE A MEMBER OF THE CITY COUNCIL; NON-PARTISAN ELECTIONS," dealing with the same subject matter.

WHEREAS, the citizens of Moline voted in November of 2000 to establish non-partisan primaries in general elections for City offices in the City of Moline; and

WHEREAS, an ordinance was available for public inspection detailing the process by which such non-partisan elections should take place; and

WHEREAS, it is necessary for this Council to codify said ordinance within the Moline Code of Ordinances prior to the commencement of the next election cycle.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MOLINE, ILLINOIS, as follows:

Section 1 – That Chapter 2, "ADMINISTRATION," of the Moline Code of Ordinances, is hereby amended by deleting Section 2-2102, "PERSONS INELIGIBLE TO BE A MEMBER OF THE CITY COUNCIL," and enacting in lieu thereof one new Section 2-2102, "PERSONS INELIGIBLE TO BE A MEMBER OF THE CITY COUNCIL; NON-PARTISAN ELECTIONS," which shall read as follows:

"SEC. 2-2102. PERSONS INELIGIBLE TO BE A MEMBER OF THE CITY COUNCIL; NON-PARTISAN ELECTIONS.

(a) No person shall be eligible to the office of alderman unless such person shall be a qualified elector, and reside within the ward for which such person is elected; nor shall such person be eligible if said person is in arrears for the payment of any tax or other liability due in said city; nor shall said person be directly or indirectly interested in any contract whatever to which the city is a party; nor shall said person be eligible if said person shall have been convicted of malfeasance, bribery, or other corrupt practices or crimes; nor shall said person be eligible to any office, the salary of which is payable out of the city treasury, if at any time of such appointment such person shall be a member of the city council; nor shall any member of the city council at the same time hold any other office under the city government; nor shall said member be either directly or indirectly, individually or as a member of a firm, engaged in any business transaction, other than official with the city, through its mayor or any of its authorized boards, agents, or attorneys, whereby any money is to be paid, directly or indirectly, out of the city treasury to such member or firm.

(b) The offices of mayor and city alderman shall be elected at nonpartisan elections and, if necessary, non-partisan primaries.

(1) The Mayor and City Aldermen of the City of Moline elected at the Consolidated Election held in 2001 (Mayor and the "2001 Aldermen") shall hold office for four (4) years and until their respective successors are elected and qualified. The provisions of this proposition and applicable law, in particular 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code, shall govern the election of the successors of the Mayor and "2001 Aldermen," except that where such provisions refer to President, Trustees and Village, they shall be read as Mayor, Aldermen and City, respectively and except references to 65 ILCS 5/3.1-25-60 and 65 ILCS 5/3.1-25-70 shall be ignored. Such successors shall be nominated at a primary election to be held at the Consolidated Primary of 2005

and every fourth year thereafter (if a primary is necessary pursuant to the provisions of 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code), and elected at a general election to be held at the Consolidated Election in 2001 and every fourth year thereafter.

- (2) The four (4) Aldermen of the City of Moline elected at the Consolidated Election in 1999 (the "1999 Aldermen") shall hold office until their successors are elected and qualified. The provisions of this proposition and applicable law, in particular, 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code including exceptions noted above, shall govern the election of the successors of the "1999 Aldermen." Such successors shall be nominated at a primary election to be held at the Consolidated Primary of 2003 and every fourth year thereafter (if a primary is necessary pursuant to the provisions of 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code), and elected at a general election to be held at the Consolidated Election in 2003 and every fourth year thereafter.
- (3) Any election to fill a vacancy in the office of Mayor or of a 1999 Alderman to be held prior to or at the regularly scheduled 2003 elections shall be in accord with the provisions of this proposition and applicable law, in particular, 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code including exceptions noted above.

(c) Effective January 1, 2002 and continuing thereafter, if a candidate for any office mentioned in this section participates, campaigns or otherwise runs for office on a partisan basis or with an affiliation with any political party, such candidate shall be disqualified from office, and any such person running with any such designation or affiliation shall not be certified by the city clerk as a valid candidate; provided, however, that any such person already elected and serving in office at the time of the enactment of this ordinance shall be permitted to affiliate with political parties or maintain their political designation with respect to their office until their current term expires or until a vacancy occurs in such person's position, whichever first occurs.

(d) Any election to fill any vacancy in any of the offices enumerated herein which is to be held after the effective date of this ordinance shall be held in accordance with the provisions of this proposition and ordinance and applicable law, and in accordance with the General Election Law; provided, however, that where any such provision would conflict with this ordinance, then this ordinance shall supersede such conflicting provision as an enactment of the City of Moline's home rule powers."

Section 2 - That this ordinance shall be in full force and effect from and after passage, approval and, if required by law, publication in the manner provided for by law.

CITY OF MOLINE, ILLINOIS

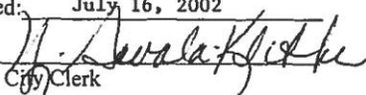


Mayor

Date July 2, 2002

Passed: July 2, 2002

Approved: July 16, 2002

Attest: 

City Clerk

Approved as to Form:



City Attorney

Council Bill No. 99-333

Resolution No. 338-99

Sponsor: Aldermen Peterson

A RESOLUTION

SUBMITTING the question of requiring nonpartisan elections for the elections for the offices of Aldermen and Mayor, and prohibiting political party nominations and designations, to the qualified electors of the City of Moline, Illinois, at the first General Election to be held after March 1, 2000.

WHEREAS, the Moline Code of Ordinances sets forth the composition of the City Council and the terms of offices; and

WHEREAS, prior elections for the City offices of Aldermen and Mayor have historically been on a political, partisan basis; and

WHEREAS, it is not the intention of this resolution and the above referenced ordinance to change the process of partisan political elections, but merely to allow the electorate of the City of Moline to make such a decision at the next general election.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF MOLINE, ILLINOIS, as follows:

That the following public question pertaining to the change to nonpartisan political elections for the offices of Alderman and Mayor shall be submitted to the qualified electors of the City of Moline, Illinois, at the first General or Regular Election to be held after March 1, 2000:

Shall the City of Moline adopt an Ordinance the full text of which is printed on the back side hereof, requiring nonpartisan elections for elections for the offices of Alderman and Mayor, and prohibiting political nominations and designations and providing for the contents of nominating petitions for nomination of candidates to said elective offices and the number of signatures required on said nominating petitions, and providing for the manner of selecting candidates for said office.	YES
	NO

Council Bill No. 99-333
Resolution No. 338-99
Page Two

BE IT FURTHER RESOLVED that the ordinance to be printed on the back side of the ballot proposition shall be in similar form to that attached hereto as Exhibit "A"; provided, however, that the City Attorney is hereby authorized to modify said ordinance in accordance with all relevant and applicable law if further research indicates such changes are appropriate and such changes shall be permitted without further authorization from the City Council.

BE IT FURTHER RESOLVED that the public question set forth in Section 1 hereof shall be submitted to the qualified electors of the City of Moline, Illinois, at the first General or Regular Election to be held after March 1, 2000.

BE IT FURTHER RESOLVED that the City Clerk is hereby directed to file a certified copy of this resolution no later than January 1, 2000, with the County Clerk of Rock Island County, Illinois, and to take and perform any and all other actions necessary to have said public question submitted to the qualified electors of the City of Moline, Illinois at the first election after March 1, 2000.

BE IT FURTHER RESOLVED that, if a majority of the votes cast on this question are in the affirmative, the commencement of nonpartisan elections for the offices specified therein shall occur and be effective at the next occurring special or regular election occurring subsequent to the first election after March 1, 2000.

BE IT FURTHER RESOLVED that all other city staff and officers should be and hereby are authorized to do all things necessary to ensure that said public question is submitted to the qualified electors at the first election after March 1, 2000.

CITY OF MOLINE, ILLINOIS



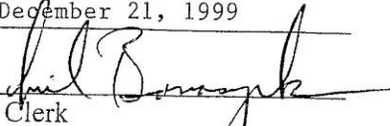
Mayor

December 14, 1999

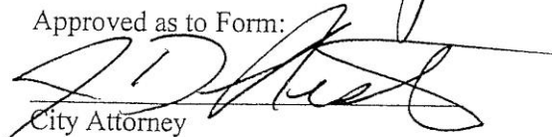
Date

Passed: December 14, 1999

Approved: December 21, 1999

Attest: 

City Clerk

Approved as to Form:


City Attorney

EXHIBIT "A"

PROPOSED ORDINANCE

"SEC. 2-2102.

**PERSONS INELIGIBLE TO BE A MEMBER OF THE
CITY COUNCIL; NON-PARTISAN ELECTIONS.**

(a) No person shall be eligible to the office of alderman unless such person shall be a qualified elector, and reside within the ward for which such person is elected; nor shall such person be eligible if said person is in arrears for the payment of any tax or other liability due in said city; nor shall said person be directly or indirectly interested in any contract whatever to which the city is a party; nor shall said person be eligible if said person shall have been convicted of malfeasance, bribery, or other corrupt practices or crimes; nor shall said person be eligible to any office, the salary of which is payable out of the city treasury, if at any time of such appointment such person shall be a member of the city council; nor shall any member of the city council at the same time hold any other office under the city government; nor shall said member be either directly or indirectly, individually or as a member of a firm, engaged in any business transaction, other than official with the city, through its mayor or any of its authorized boards, agents, or attorneys, whereby any money is to be paid, directly or indirectly, out of the city treasury to such member or firm.

(b) The offices of mayor and city alderman shall be elected at nonpartisan elections and, if necessary, non-partisan primaries.

- (1) The Mayor and City Aldermen of the City of Moline elected at the Consolidated Election held in 2001 (Mayor and the "2001 Aldermen") shall hold office for four (4) years and until their respective successors are elected and qualified. The provisions of this proposition and applicable law, in particular 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code, shall govern the election of the successors of the Mayor and "2001 Aldermen," except that where such provisions refer to President, Trustees and Village, they shall be read as Mayor, Aldermen and City, respectively and except references to 65 ILCS 5/3.1-25-60 and 65 ILCS 5/3.1-25-70 shall be ignored. Such successors shall be nominated at a primary election to be held at the Consolidated Primary of 2005 and every fourth year thereafter (if a primary is necessary pursuant to the provisions of 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code), and elected at a general election to be held at the Consolidated Election in 2001 and every fourth year thereafter.
- (2) The four (4) Aldermen of the City of Moline elected at the Consolidated Election in 1999 (the "1999 Aldermen") shall hold office until their successors are elected and qualified. The provisions of this proposition and applicable law, in particular, 65 ILCS 5/3.1-25-15 through 65 ILCS

5/3.1-25-55, inclusive, of the Illinois Municipal Code including exceptions noted above, shall govern the election of the successors of the "1999 Aldermen." Such successors shall be nominated at a primary election to be held at the Consolidated Primary of 2003 and every fourth year thereafter (if a primary is necessary pursuant to the provisions of 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code), and elected at a general election to be held at the Consolidated Election in 2003 and every fourth year thereafter.

- (3) Any election to fill a vacancy in the office of Mayor or of a 1999 Alderman to be held prior to or at the regularly scheduled 2003 elections shall be in accord with the provisions of this proposition and applicable law, in particular, 65 ILCS 5/3.1-25-15 through 65 ILCS 5/3.1-25-55, inclusive, of the Illinois Municipal Code including exceptions noted above.

(c) Effective January 1, 2002 and continuing thereafter, if a candidate for any office mentioned in this section participates, campaigns or otherwise runs for office on a partisan basis or with an affiliation with any political party, such candidate shall be disqualified from office, and any such person running with any such designation or affiliation shall not be certified by the city clerk as a valid candidate; provided, however, that any such person already elected and serving in office at the time of the enactment of this ordinance shall be permitted to affiliate with political parties or maintain their political designation with respect to their office until their current term expires or until a vacancy occurs in such person's position, whichever first occurs.

(d) Any election to fill any vacancy in any of the offices enumerated herein which is to be held after the effective date of this ordinance shall be held in accordance with the provisions of this proposition and ordinance and applicable law, and in accordance with the General Election Law; provided, however, that where any such provision would conflict with this ordinance, then this ordinance shall supersede such conflicting provision as an enactment of the City of Moline's home rule powers."