



Legislation Details (With Text)

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**File created:** 9/4/2002      **In control:** PUBLIC WORKS COMMITTEE  
**On agenda:**      **Final action:** 9/24/2002  
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**Title:** Resolution authorizing the Department of Public Works, Infrastructure Division to enter into an agreement with Johnson Controls, Inc. to study the potential savings and operational business improvement opportunities for the City of Milwaukee, Department of Public Works, specific to traffic signal retrofits using light emitting diode technology. (Infrastructure Services Division)

**Sponsors:** THE CHAIR

**Indexes:** AGREEMENTS, BUSINESS DEVELOPMENT, REPORTS AND STUDIES, TRAFFIC CONTROL SIGNALS

**Attachments:** 1. Fiscal Note.pdf, 2. Infr. Serv. Div. Cover Letter.pdf, 3. Timeline.PDF, 4. Fiscal Review Analysis.pdf

Date	Ver.	Action By	Action	Result	Tally
9/4/2002	0	COMMON COUNCIL	ASSIGNED TO		
9/6/2002	0	PUBLIC WORKS COMMITTEE	HEARING NOTICES SENT		
9/11/2002	0	PUBLIC WORKS COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	5:0
9/24/2002	0	COMMON COUNCIL	ADOPTED	Pass	16:0
10/3/2002	0	MAYOR	SIGNED		

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ORIGINAL

The Chair

Resolution authorizing the Department of Public Works, Infrastructure Division to enter into an agreement with Johnson Controls, Inc. to study the potential savings and operational business improvement opportunities for the City of Milwaukee, Department of Public Works, specific to traffic signal retrofits using light emitting diode technology. (Infrastructure Services Division)

This resolution authorizes the Commissioner of Public Works to enter into an agreement with Johnson Controls, Inc. to study and identify potential savings and operational business improvement opportunities for the City of Milwaukee, specific to traffic signal retrofits, city-wide.

Whereas, Traffic control signals indications utilizing light emitting diode technology and hardware improvements which permit longer service life have been recently introduced; and

Whereas, There is no financial cost to the City of Milwaukee for this study by Johnson Controls, Inc.; and

Whereas, There may be the potential for a substantial portion to all of the retrofit work proposed by the retrofit aspect of this study to be contracted out to private electrical contractors; and, be it

Resolved, By the Common Council of the City of Milwaukee, that the Commissioner of Public Works be and hereby is authorized and directed to enter into agreement with Johnson Controls, Inc. to study the potential savings and operational business improvement opportunities for the City of Milwaukee, specific to traffic signal

retrofits using light emitting diode technology.

Public Works Department

Infrastructure Services

JHI:dle

8/28/02

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