

CONTRACT

211124

Ordinance Fact Sheet

Construction/Misc. Form

Brief Title	Approval Deadline	Reason
Streetlight LED conversion and on-going maintenance contract		Authorize the Director of Public Works to negotiate financing terms related to the City wide LED Streetlight Conversion and Streetlight maintenance contract with Custom Lighting dba Black & McDonald, LLC for a contract to start May 1, 2022

Details

Reason for Contract
 Authorizing the Director of Public Works to negotiate financing terms related to the City Wide LED Streetlight Conversion and Streetlight Maintenance contract with Custom Lighting dba Black and McDonald, LLC for a contract to start May 1, 2022.

Discussion
 In order to improve quality and efficiency of the street lighting system, enhance driver and pedestrian safety, and reduce annual energy and maintenance costs; the City of Kansas City, Missouri would like to negotiate financing terms with Custom lighting dba Black & McDonald, LLC to convert the estimated 84,000 standard cobra head streetlights to LEDs and provide for on-going maintenance of 98,000 streetlights and 41 traffic signal intersections.
 Upon approval , a funding and financing strategy Ordinance will be jointly presented by Finance and Public Works Departments. It is anticipated that project commencement is May 1, 2022 and funding will be aligned with the City's fiscal budgetary system.

Roles and Responsibilities

Sponsor	Public Works
Department or Programs Affected	Street Lighting
Recommended Awardee	Black & McDonald, LLC
Contract Compliance Certification Obtained?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Opponents	Groups or Individuals None Reason for Opposition
Responsibilities	Design Engineering: Not Applicable Inspections: Street Lighting Staff Construction or Project Management: Street Lighting Staff Service Monitoring: Street Lighting Staff

Policy/Program Impact

Policy or Program Emphasis Change	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Operational Impact Assessment	Improve the quality and efficiency of the street lighting system, enhance roadway safety for drivers and pedestrians, and reduce energy and maintenance costs.

(Continued on reverse side)

