

CONTRACT

220581

Ordinance Fact Sheet

Brief Title	Approval Deadline	Reason
Site License Agreement with Evergy Metro, Inc a Missouri Corporation		To authorize execution of a Site License Agreement with Evergy Metro, Inc. to install, own, operate and maintain Level 2 Electric Vehicle Supply Equipment (EVSE) attached to specific streetlight poles.

Details

Reason for Contract

The Director of Public Works is authorized to execute a Site License Agreement with Evergy Metro, Inc., a Missouri Corporation, to install, operate and maintain Level Two Electric Vehicle Supply Equipment stations (EVSE) attached to streetlight poles in the public right of way in the sites as shown on Exhibit B of this agreement. The term of the agreement shall commence on the effective day of this agreement and continue in effect through December 31, 2032. A copy of the Site License Agreement, in substantial form, is on file in the office of Director of Public Works.

Evergy Metro, Inc., a Missouri Corporation, is a utility power provider company through cooperation with the City of Kansas City, Missouri, Metropolitan Energy Center (MEC) and a Department Energy (DOE) provided grant has proposed to install, own, operate and maintain Level Two Electric Vehicle Supply Equipment stations (EVSE) with all related utilities and accessories on streetlight poles in the street right of way on the sites as shown on Exhibit B of this agreement. The City endeavors to develop a feasibility analysis for pairing Electric Vehicle Support Equipment (EVSE) charging infrastructure with street lighting to detail costs and other challenges.

The City is willing to grant Evergy Metro, Inc. license under which the City will issue permits authorizing Evergy Metro, Inc. to enter upon City's right-of-way and install Level Two Electric Vehicle Supply Equipment Stations (EVSE) on specified City facilities (streetlights). Furthermore, the City may in its sole discretion, for reasons relating to insufficient capacity, safety, reliability, generally applicable engineering purposes or other governmental needs, uses, obligations and reasons, refuse to issue permits for any particular City facility (streetlights) so long as Evergy Metro, Inc. is treated in a competitively neutral and non-discriminatory manner as compared with other similarly situated third parties.

In consideration of the City granting Evergy Metro, Inc. to utilize the City's right-of-way and install its Electric vehicle charging stations equipment on City facilities (streetlights), Evergy Metro, Inc. has agreed to pay for all the required permit fees, and installation costs of all necessary vehicle charging stations and electrical service equipment and connections to serve the EVSE as well as all related signage equipment. The City of Kansas City has provided expert and engineering staff time for this

Roles and Responsibilities

Sponsor	Public Works Department
Department or Programs Affected	Street Lighting program
Recommended Awardee	Evergy Metro, Inc. a Missouri Corporation
Contract Compliance Certification Obtained?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Opponents	Groups or Individuals None Reason for Opposition
Responsibilities	Design Engineering: Not Applicable Inspections: City Capital projects Division Staff Construction or Project Management: City Capital Projects Division Staff Service Monitoring: City Capital projects Division Staff

Policy/Program Impact

Policy or Program Emphasis Change	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Operational Impact assessment	

Details

Human Relations Approval

Not Applicable

Grant Funding

Not Applicable

Is it good for the children?

Yes. Climate change is widely recognized by government, business, and academic leaders as a worldwide threat with the potential to harm our economy, safety, and quality of life. EV use will ultimately reduce greenhouse gas (GHG) emissions and will benefit those vulnerable to the impacts of climate change, especially children, seniors, and those who experience respiratory problems, including asthma.

How will this contribute to a sustainable Kansas City?

EVs can help reduce the emissions that contribute to climate change and smog, thereby improving public health and reducing ecological damage. The availability of Electric Vehicle Supply Equipment stations promotes efficient and better access to the use of Electric vehicles which contributes to a sustainable Kansas City and meeting City's sustainability goals.

Estimated Duration of Contract:

Fact Sheet Prepared by:

Date:

Name Mahmoud Hadjian 6/23/2022
Title Division Manager of Street Lighting Services

Reviewed by:

Date:

Name
Title

Reference Numbers:

Finances

City's Estimate of Cost	\$ Not Applicable
Bid or Proposal Data	Lowest Contract Cost Submitted \$ Not applicable No .of Proposals Considered Reason for rejecting lowest contract cost submitted
Other Bidders or Contractors Considered	Contract Costs Submitted \$ Not Applicable \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Fund Sources and Appropriation Account Codes For This Contract	
Source of Future Operating Funds	N/A
Maximum Amount of Proposed Contract	\$
Amount of Contingency	\$
Engineering & Administration	\$
TOTAL	\$

Council Committee Actions

Do Pass	<input type="checkbox"/>	<input type="checkbox"/>	Hold
Do Pass (as amended)	<input type="checkbox"/>	<input type="checkbox"/>	W/o Recommendation
Committee Sub.	<input type="checkbox"/>	<input type="checkbox"/>	Do Not Pass