INTERAGENCY Amendment

Department of Enterprise Services

 Date:
 August 9, 2017

 Agreement No:
 K2364

 Project No.:
 2014-241

 Amendment No:
 3

Interagency Agreement Between the
State of Washington
Department of Enterprise Services
and
Spokane Transit Authority

The parties to this Agreement, the Department of Enterprise Services, Facilities Division, Engineering & Architectural Services, hereinafter referred to as "DES", and Spokane Transit Authority, hereinafter referred to as the "CLIENT AGENCY", hereby amend the Agreement as follows:

1. Statement of Work

DES shall furnish the necessary personnel and services and otherwise do all things necessary for or incidental to the performance of the work set forth in Attachment "A-1" and Attachment "C-1", attached hereto and incorporated herein by reference. Unless otherwise specified, DES shall be responsible for performing all fiscal and program responsibilities as set forth in Attachment "A-1" and Attachment "C-1".

Energy/Utility Conservation projects shall be authorized by Amendment to this Agreement.

- 1.1 Lighting, Mechanical and Controls Upgrade outlined in the McKinstry Essention, LLC Energy Services Proposal dated September 17, 2014.
- 1.2 Additional Mechanical and Controls Upgrades outlined in the McKinstry Essention, LLC Energy Services Proposal dated April 29, 2015.

Attachment "A" Scope of Work Energy/Utility Conservation Projects Management Services is revised to Attachment "A-1" and Attachment "C" Scope of Work Energy/Utility Conservation Projects Monitoring Services is revised to Attachment "C-1" to update the Statewide Energy Performance Contracting Program Master Energy Services Agreement number from Agreement No. 2013-133 to Agreement No. 2017-193, attached hereto and incorporated herein by reference.

3. Period of Performance

Subject to its other provisions, the period of performance of this Agreement shall commence on December 13, 2013, and be completed on December 31, 2022 unless altered or amended as provided herein.

4. Consideration

Compensation under this Agreement shall be by Amendment to this Agreement for each authorized project. Each Amendment will include a payment schedule for the specific project.

For Project Management Services provided by DES under Attachment "A-1" of this Agreement, the CLIENT AGENCY will pay DES a Project Management Fee for services based on the total project value per Project Management Fees Schedule set forth in Attachment "B-1".

If the CLIENT AGENCY decides not to proceed with an Energy/Utility Conservation project that meets the CLIENT AGENCY's cost effective criteria, then the CLIENT AGENCY will be charged a Termination Fee per Attachment "B-1". The Termination Fee will be based on the estimated Total Project Value outlined in the Energy Audit and Energy Services Proposal prepared by the Energy Services Company (ESCO).

If measurement and verification services are requested by the CLIENT AGENCY and provided by DES under Attachment "C-1" of this Agreement, the CLIENT AGENCY will pay DES \$2,000.00 annually for each year of monitoring and verification services requested.

Compensation for services provided by the ESCO shall be paid directly to the ESCO by the CLIENT AGENCY, after DES has reviewed, approved and sent the invoices to the CLIENT AGENCY for payment.

- 4.1 Energy Project Management Fee for the work described in Section 1.1 is \$60,000.00. Anticipated billing date for this Amendment is July 1, 2015.
- 4.2 Energy Project Management Fee for the work described in Section 1.2 is \$0.00.

The new total Agreement value remains \$60,000.00.

This Amendment also revises the Interagency Reimbursement Costs outlined in Attachment "B" of the Agreement to reflect the current DES project management fees. A new Attachment "B-1" is included with this Amendment.

All sections above have been fully amended and are shown in their entirety.

All other terms and conditions of this Agreement remain in full force and effect. The requirements of RCW 39.34.030 are satisfied by the underlying Agreement and are incorporated by reference herein.

Each party signatory hereto, having first had the opportunity to read this Amendment and discuss the same with independent legal counsel, in execution of this document hereby mutually agree to all terms and conditions contained herein, and as incorporated by reference in the original Agreement.

Spokane Transit Authority

Department of Enterprise Services Facilities Division

Engineering & Architectural Services

Roger A. Wigfield, P.E., Energy Program Manager Title

Date

K2364am3ko

ATTACHMENT A-1

Scope of Work Energy/Utility Conservation Projects Management Services

Statewide Energy Performance Contracting Program Master Energy Services Agreement No. 2017-193____

DES will provide the following project management services for each specific project for the CLIENT AGENCY. Each individual project shall be authorized by Amendment to this Agreement.

- Assist the CLIENT AGENCY in the selection of an Energy Service Company (ESCO)
 consistent with the requirements of RCW 39.35A for local governments; or 39.35C for state
 agencies and school districts.
- 2. Assist in identifying potential energy/utility conservation measures and estimated cost savings.
- 3. Negotiate scope of work and fee for ESCO audit of the facility(s).
- 4. Assist in identifying appropriate project funding sources and assist with obtaining project funding.
- 5. Assist in negotiating the technical, financial and legal issues associated with the ESCO's Energy Services Proposal.
- 6. Review and recommend approval of ESCO energy/utility audits and Energy Services Proposals.
- 7. Provide assistance during the design, construction and commissioning processes.
- 8. Review and approve the ESCO invoice vouchers for payment.
- 9. Assist with final project acceptance.
- Provide other services as required to complete a successful energy performance contract.

ATTACHMENT B-1 Fee Schedule

2017-19 Interagency Reimbursement Costs for Project Management Fees to Administer Energy/Utility Conservation Projects

PROJECT

TOTAL PROJECT VALUE	MANAGEMENT FEE	TEDMINIATION
TOTAL PROJECT VALUE	MANAGEMENT FEE	TERMINATION
5,000,0016,000,000	\$66,000	25,700
4,000,0015,000,000		
3,000,0014,000,000		
2,000,0013,000,000		
1,500,0012,000,000		
1,000,0011,500,000		
900,001 1,000,000		
800,001900,000		
700,001800,000		
600,001700,000		
500,001600,000		12,600
400,001500,000	29,000	11,300
300,001400,000		*
200,001300,000		
100,001200,000		
50,001100,000		
20,00150,000		
	2,000	

The project management fee on projects over \$6,000,000 is 1.1% of the project cost. The maximum DES termination fee is \$25,700.

- 1. These fees cover project management services for energy/utility conservation projects managed by DES's Energy Program.
- Termination fees cover the selection and project management costs associated with managing
 the ESCO's investment grade audit and proposal that identifies cost effective conservation
 measures if the CLIENT AGENCY decides not to proceed with the project through DES.
- 3. If the project meets the CLIENT AGENCY's cost effectiveness criteria and the CLIENT AGENCY decides not to move forward with a project, then the CLIENT AGENCY will be invoiced per Attachment B Termination or \$25,700.00 whichever is less. If the CLIENT AGENCY decides to proceed with the project then the Agreement will be amended per Attachment B for Project Management Fee.
- 4. If the audit fails to produce a project that meets the CLIENT AGENCY's established Cost Effectiveness Criteria, then there is no cost to the CLIENT AGENCY and no further obligation by the CLIENT AGENCY.

ATTACHMENT C-1

Scope of Work Energy/Utility Conservation Projects Monitoring Services

Statewide Energy Performance Contracting Program Master Energy Services Agreement No. 2017-193

If requested DES will provide the following monitoring services for each specific project for the CLIENT AGENCY.

- Monitor actual energy use and dollar costs, compare with the ESCO's annual Measurement and Verification (M&V) report and any ESCO guarantee, resolve differences, if needed, and approve any vouchers for payment.
- Monitor facility operations including any changes in operating hours, changes in square footage, additional energy consuming equipment and negotiate changes in baseline energy use which may impact energy savings.
- 3. Provide annual letter report describing the ESCO's performance, equipment performance and operation, energy savings and additional opportunities, if any, to reduce energy costs.