

AMENDMENT NO. 1 TO AGREEMENT NO. WQC-2019-KCoNRP-00040 BETWEEN THE STATE OF WASHINGTON DEPARTMENT OF ECOLOGY AND King County-Natural Resources and Parks

PURPOSE: To amend the above-referenced agreement (AGREEMENT) between the state of Washington Department of Ecology (ECOLOGY) and King County-Natural Resources and Parks (RECIPIENT) for the Georgetown Wet Weather Treatment Station (PROJECT).

This amendment is needed to include the FY20 Funding provided for this project.

- 1) Loan EL190346 in the amount of \$11,543,000 (state funding) remains the same.
- 2) Loan EL200448 in the amount of \$9,510,994 (state funding) is added.
- 3) Loan EL200379 in the amount of \$27,631,000 (federal funding is added).
- 4) The scope of work remains the same.

IT IS MUTUALLY AGREED that the AGREEMENT is amended as follows:

Total Eligible Cost:

Original: 11,543,000.00 Amended: 48,684,994.00

CHANGES TO THE BUDGET

Funding Distribution EL200448

Funding Title:	SRF Loan FY20 (State)		
Funding Type:	Loan		
Funding Effective Date:	02/01/2018	Funding Expiration Date:	02/01/2023
Funding Source:			
Title:	CWSRF-SFY20 (State) (WQC-2019)	
Type:	State		
Funding Source %:	100%		
Description:	(SRF) low interest loans	VA) (33 U.S.C 1251-1387) established th program (40. C.F.R. Part 31, 35 Sub Part under Chapter 173-98 WAC. The portion	t (K). Washington State

F H	with this funding distribution comes from non-federal source and are not subject to Federal unding Accountability and Transparency Act (FFATA) and Single Audit Act (SAA). Nowever, this project is subject to the federal requirements outlined in Section 4 and 5 of greement terms and conditions.			
Approved Indirect Costs Rate:	Approved State Indirect: 30%			
Recipient Match %:	0%			
InKind Interlocal Allowed:	No			
InKind Other Allowed:	No			
Is this Funding Distribution used to match a federal grant? No				
Effective Interest Rate: 2.7% Interest Rate: 1.7% Admin Charge: 1%				
Terms: 30 years				
Project Start Date: 02/01/2018	Project Completion Date: 02/01/2023			
Estimated Initiation of Operation date	: 02/01/2023			
Loan Security:	Revenue Secure Lien Obligation of the Recipient			
Final Accrued Interest:	\$			
Final Loan Amount:	\$			
Repayment Schedule Number:	2738			

SRF Loan FY20 (State)	Task Total
Conveyance Construction	\$ 7,259,798.00
Outfall Construction	\$ 2,251,196.00

Total: \$ 9,510,994.00

CHANGES TO THE BUDGET

Funding Distribution EL200379

Funding Title:	SRF Loan FY20 (Federal)		
Funding Type:	Loan		
Funding Effective Date:	02/01/2018	Funding Expiration Date:	02/01/2023
Funding Source:			
Title:	CWSRF-SFY20 (Federal)) (WQC-2019)	
Туре:	Federal		
Funding Source %:	100%		
Description:	· ·	/A) (33 U.S.C 1251-1387) established th program (40. C.F.R. Part 31, 35 Sub Part	e

Federal Awarding Agency:	Environmental Protection Agency (EPA)
Federal Awarding Agency Contact:	David Carcia
Federal Awarding Agency Phone:	206-553-0890
Federal Awarding Agency Email:	carcia.david@epa.gov
Federal Awarding Agency Address:	1200 Sixth Avenue, Suite 155, 19-H16, Seattle WA 98101-3188
CFDA Catalog Name:	Capitalization Grants for State Revolving Fund
CFDA Number:	66.458
FAIN:	53000119
Research Grant:	No
Federal Award Date:	06/28/2019
Total Federal Award Amount:	\$33,157,200.00
Federal Funds Obligated To Recipient:	\$27,631,000.00

Approved Indirect Costs Rate:	Approved State Indirect: 30%
Recipient Match %:	0%
InKind Interlocal Allowed:	No
InKind Other Allowed:	No
Is this Funding Distribution used to mate	ch a federal grant? No
Effective Interest Rate: 2.7% Interest R	ate: 1.7% Admin Charge: 1%
Terms: 30 years	
Project Start Date: 02/01/2018	Project Completion Date: 02/01/2023
Estimated Initiation of Operation date:	02/01/2023
Loan Security:	Revenue Secure Lien Obligation of the Recipient
Final Accrued Interest:	\$
Final Loan Amount:	\$
Repayment Schedule Number:	2739

SRF Loan FY20 (Federal)	Task Total	
Treatment Station Construction	\$ 23,759,167.0	
Conveyance Construction	\$ 3,871,833.00	

Total: \$ 27,631,000.0

CHANGES TO THE BUDGET

Funding Distribution EL190346

Funding Title: SRF Loan FY19

State of Washington Department of Ecology King County-Natural Resources and Parks Georgetown Wet Weather Treatment Station Project Agreement No. WQC-2019-KCoNRP-00040

Funding Type:	Loan			
Funding Effective Date:	02/01/2018		Funding Expiration Date:	02/01/2023
Funding Source:				
Title:	FY19 SRF	(State)		
Туре:	State			
Funding Source %:	100%			
Description:	(SRF) low a administers with this fu Funding Ac However, th	nterest loans progr the program under nding distribution c countability and Tr	33 U.S.C 1251-1387) established th am (40. C.F.R. Part 31, 35 Sub Part Chapter 173-98 WAC. The portio comes from non-federal source and ransparency Act (FFATA) and Singlet to the federal requirements outlin as.	t K). Washington State n of this project funded are not subject to Federal le Audit Act (SAA).
Approved Indirect Costs Ra	te: Appro	oved State Indirect:	30%	
Recipient Match %:	0%			
InKind Interlocal Allowed:	No			
InKind Other Allowed:	No			
Is this Funding Distribution	used to match a fed	eral grant?	No	
Effective Interest Rate: 2.6% Terms: 30 years	6 Interest Rate: 1.6	% Admin Charge	: 1%	
Project Start Date: 02/01/20	18 Projec	t Completion Date	: 02/01/2023	
Estimated Initiation of Oper	ation date:	02/01/2023		
Loan Security:		Revenue Secure Li	en Obligation of the Recipient	
Final Accrued Interest:		\$		
Final Loan Amount:		\$		
Repayment Schedule Numb	er:	2624		

SRF Loan FY19	Task Total
Treatment Station Construction	\$ 11,543,000.0

Total: \$ 11,543,000.0

CHANGES TO SCOPE OF WORK

Task Number: 2

Task Cost: \$35,302,167.00

Task Title: Treatment Station Construction

Task Description:

Template Version 10/30/2015

A. The RECIPIENT will execute a contract with the low responsive-responsible bidder to construct the PROJECT. The RECIPIENT shall upload the bid tabs in Excel format, the Notice of Award, the Notice to Proceed, the project schedule and a copy of the executed contract, before ECOLOGY will provide reimbursement for work performed under this task.

B. The RECIPIENT will complete the construction of a 70 million gallon per day capacity wet weather treatment station for treating combined sewer overflow wastewater in accordance with the King County Contract No. C01025C17 plans approved by ECOLOGY September 26, 2017, and approved addenda and change orders.

C. The RECIPIENT will conduct a pre-construction conference and invite the ECOLOGY Project Manager.

D. The Recipient will provide a Construction Quality Assurance Plan.

E. The RECIPIENT will submit documentation to ECOLOGY to facilitate cultural resources review. Costs incurred for construction activities that occur before cultural resources review will not be eligible for reimbursement.

F. The RECIPIENT will provide ECOLOGY's Project Manager with a Declaration of Construction and a set of "as-built" plans of the construction contract (per WAC 173-240-090), i.e., record construction drawings which reflect changes, modifications, or other revisions made to the project during construction. Provide a paper copy and one electronic copy of the Record Drawings. Submit the electronic copy in searchable PDF format at minimum resolution of 300 dpi.

G. The RECIPIENT will upload all deliverables to EAGL.

Task Goal Statement: See Overall Goal.

Task Expected Outcome: See Overall Goal

Recipient Task Coordinator: Marybeth Gilbrough

Deliverables

Number	Description	Due Date
2.1	Affidavit of publication for bid solicitation.	
2.2	Bid tabulation in Excel format.	
2.3	Notice of award/selection.	
2.4	Executed construction contract.	
2.5	Pre-construction conference minutes	
2.6	Notice to proceed.	
2.7	Quality assurance/quality control plan.	

Template Version 10/30/2015

2.8	Declaration of construction completion.	
2.9	Record drawings.	

CHANGES TO SCOPE OF WORK

Task Number:

Task Cost: \$11,131,631.00

Task Title: Conveyance Construction

3

Task Description:

A. The RECIPIENT will execute a contract with the low responsive-responsible bidder to construct the PROJECT. The RECIPIENT shall upload the bid tabs in Excel format, the Notice of Award, the Notice to Proceed, the project schedule and a copy of the executed contract, before ECOLOGY will provide reimbursement for work performed under this task.

B. The RECIPIENT will complete the construction of 30-inch and 60-inch diameter pipeline and 4-foot by 8-foot box culvert sewers, diversion manholes, and the 36-inch and 60-inch diameter effluent conveyance pipelines in accordance with the King County Contract No. C01071C17 plans approved by ECOLOGY June 27, 2018, and approved addenda and change orders.

C. The RECIPIENT shall conduct a pre-construction conference and invite the ECOLOGY Project Manager.

D. The Recipient will provide a Construction Quality Assurance Plan prior to issuing a Notice to Proceed with construction.

E. The RECIPIENT will submit documentation to ECOLOGY to facilitate cultural resources review. Costs incurred for construction activities that occur before cultural resources review will not be eligible for reimbursement.

G. Upon completion of this construction, the RECIPIENT will provide ECOLOGY's Project Manager with a Declaration of Construction and a set of "as-built" plans of the construction contract (per WAC 173-240-090), i.e., record construction drawings which reflect changes, modifications, or other revisions made to the project during construction Provide a paper copy of the declaration and one electronic copy of the Record Drawings. Submit the electronic copy in searchable PDF format at minimum resolution of 300 dpi.

H. The RECIPIENT will upload all deliverables to EAGL.

Task Goal Statement: See Overall Goal

Task Expected Outcome: See Overall Goal

Recipient Task Coordinator: Marybeth Gilbrough

State of Washington Department of Ecology King County-Natural Resources and Parks Georgetown Wet Weather Treatment Station Project Agreement No. WQC-2019-KCoNRP-00040

Deliverables

Number	Description	Due Date
3.1	Affidavit of publication for bid solicitation.	
3.2	Bid tabulation in Excel format.	
3.3	Notice of award/selection.	
3.4	Executed construction contract.	
3.5	Pre-construction conference minutes.	
3.6	Notice to proceed.	
3.7	Quality assurance/quality control plan.	
3.8	Declaration of construction completion.	
3.9	Record drawings.	

CHANGES TO SCOPE OF WORK

Task Number: 4

Task Cost: \$2,251,196.00

Task Title:Outfall Construction

Task Description:

A. The RECIPIENT will execute a contract with the low responsive-responsible bidder to construct the PROJECT. The RECIPIENT shall upload to EAGL: the bid tabs in Excel format, the Notice of Award, the Notice to Proceed, the project schedule and a copy of the executed contract before ECOLOGY will provide reimbursement for work performed under this task.

B. The RECIPIENT will complete the construction in accordance with the King County Contract No. C01072C17 plans approved by ECOLOGY December 14, 2017, and approved addenda and change orders. The construction project includes:

- HDPE outfall pipe into the Lower Duwamish Waterway (54-inch-diameter)
- Elastomeric duckbill valves for effluent diffusion (8 each 20-inch valves)
- Outfall drop structure

C. The RECIPIENT will conduct a pre-construction conference and invite the ECOLOGY Project Manager.

D. The RECIPIENT will provide a quality Construction Quality Assurance Plan to Ecology prior to issuing a Notice to Proceed with construction.

E. The RECIPIENT will submit documentation to ECOLOGY to facilitate cultural resources review. Costs incurred for

construction activities that occur before cultural resources review will not be eligible for reimbursement.

F. Upon completion of this construction, the RECIPIENT will provide ECOLOGY's Project Manager with a Declaration of Construction and a set of "as-built" plans of the construction contract (per WAC 173-240-090), i.e., record construction drawings which reflect changes, modifications, or other revisions made to the project during construction. Provide a paper copy of the declaration and one electronic copy of the Record Drawings. Submit the electronic copy in searchable PDF format at minimum resolution of 300 dpi.

G. The RECIPIENT will upload all deliverables to EAGL.

Task Goal Statement: See Overall Goal.

Task Expected Outcome: See Overall Goal

Recipient Task Coordinator: Marybeth Gilbrough

Deliverables

Number	Description	Due Date
4.1	Affidavit of publication for bid solicitation.	
4.2	Bid tabulation in Excel format.	
4.3	Notice of award/selection.	
4.4	Executed construction contract.	
4.5	Pre-construction conference minutes.	
4.6	Notice to proceed.	
4.7	Quality assurance/quality control plan.	
4.8	Declaration of Construction completion.	
4.9	Record drawings.	

CHANGES TO SCOPE OF WORK

Task Number: 5

Task Cost: \$0.00

Task Title: Construction Management and Engineering Services

Task Description:

Template Version 10/30/2015

A. The RECIPIENT will provide adequate and competent construction management and inspection for the Project. This may involve procuring the professional services. If professional services are procured, the RECIPIENT shall procure them in accordance with state law. The RECIPIENT shall submit all contracts for construction management services before ECOLOGY will provide reimbursement for work performed under this task.

B. The RECIPIENT will provide updates to the plan of interim operation for the facility while under construction when the interim operation plan changes.

C. The RECIPIENT will ensure construction progresses according to a timely schedule developed to meet completion dates indicated in the construction contract. The RECIPIENT shall revise or update the schedule whenever major changes occur and resubmit to ECOLOGY. The RECIPIENT shall describe progress of the construction in the quarterly progress reports.

D. The RECIPIENT will prepare a fiscal sustainability plan that contains at least the minimum required elements listed below, and certify that it has been developed and is being implemented. The plan shall include the following elements:

- An inventory of critical assets that belong to the utility.
- An evaluation of the condition and performance of the critical assets.
- A plan to maintain, repair, and replace the critical assets and to fund those activities.
- A process to evaluate and implement water and energy conservation efforts as part of the plan.

E. The RECIPIENT will upload all deliverables to EAGL.

F. This project has been identified as an Equivalency project under the State Revolving Fund Capitalization Grants (CFDA-66.458) and is subject to all federal requirements EPA applies to Clean Water State Revolving Funds. In addition to the federal requirements outlined in Section 4 of agreement terms and conditions, the RECIPIENT will maintain documentation of compliance with all single audit act, federal cross cutters, and federal procurement requirements for architectural and engineering services (Chapter 11 of Title 40, U.S.C).

Task Goal Statement: See Overall Goal.

Task Expected Outcome: See Overall Goal.

Recipient Task Coordinator: Marybeth Gilbrough

Number	Description	Due Date
5.1	Plan of interim operation.	
5.2	Signed certification that a financial sustainability plan has been developed and is being implemented.	

Deliverables

5.3 Construction schedule and updates.

Funding Distribution Summary

Recipient / Ecology Share

Funding Distribution Name	Recipient Match %	Recipient Share		Ecology Share		Total	
SRF Loan FY20 (State)	0 %	\$	0.00	\$	9,510,994.00	\$	9,510,994.00
SRF Loan FY20 (Federal)	0 %	\$	0.00	\$	27,631,000.00	\$	27,631,000.00
SRF Loan FY19	0 %	\$	0.00	\$	11,543,000.00	\$	11,543,000.00
Total		\$	0.00	\$	48,684,994.00	\$	48,684,994.00

AUTHORIZING SIGNATURES

All other terms and conditions of the original Agreement including any Amendments remain in full force and effect, except as expressly provided by this Amendment.

The signatories to this Amendment represent that they have the authority to execute this Amendment and bind their respective organizations to this Amendment.

This amendment will be effective 07/01/2019.

IN WITNESS WHEREOF: the parties hereto, having read this Amendment in its entirety, including all attachments, do agree in each and every particular and have thus set their hands hereunto.

Washington State Department of Ecology King County-Natural Resources and Parks

By:

By:

David Giglio Water Quality Acting Program Manager

Template Approved to Form by Attorney General's Office

Date

Mark Isaacson

Date

Division Director