ORDINANCE/RESOLUTION REQUEST

Please email requests to the Mayor's Legislative Team

at MileHighOrdinance@DenverGov.org by 3:00pm on Monday. Contact the Mayor's Legislative team with questions

Please mark one:	Bill Request	or	☐ Resolution Reque	Date of Request: 12/03/2018	
1. Type of Request:					
☐ Contract/Grant Agreeme	nt 🛭 Intergove	ernmental .	Agreement (IGA)	Rezoning/Text Amendment	
☐ Dedication/Vacation	Appropria	ation/Supp	olemental	DRMC Change	
Other:					
2. Title: (Start with <i>approves</i> , acceptance, contract execu				contractor and indicate the type of request: grant plemental request, etc.)	
Approves an Intergovernmenta address odor control at the site				trict to relocate and bury the Delgany Interceptor, mpus energy system.	
3. Requesting Agency: May	vor's Office of the l	National W	estern Center		
4. Contact Person:					
Contact person with knowledge of proposed		-	Contact person to present item at Mayor-Council and		
ordinance/resolution			Council		
Name: Brad Dodson, Deputy Director			Name: Jenna Espinoza-Garcia, Director of Communications		
Email: brad.dodson@denvergov.org		Email: jenna.espi	Email: jenna.espinoza@denvergov.org		

5. General description or background of proposed request. Attach executive summary if more space needed:

Metro Wastewater Reclamation District (Metro Wastewater) owns and operates a sanitary sewer system, known as the Delgany Interceptor, which includes approximately 1,900 feet of above-grade piping along the South Platte River through the National Western Center (NWC) campus. The NWC Master Plan, adopted in 2015, recommended that the pipes be relocated or buried to improve access to and the health of the South Platte River. The relocation of the Delgany Interceptor benefits Metro Wastewater by creating a new below-grade interceptor that is designed for the hydraulic conditions they expect in their planning future.

Additionally, City and Metro Wastewater desire to install an odor control and mitigation biofilter system at the NWC and provide for the utilization of a heat recovery system as an element of the campus energy program to be established by the City and the National Western Center Authority through a long-term agreement with a Campus Energy Partner.

To facilitate the design and construction of infrastructure work, the City will procure the design of the project under the NWC's existing horizontal infrastructure design contract and procure the construction of the project under the existing horizontal integrated construction (HIC) contract.

As a companion to this ordinance, a non-lapsing capital project special revenue fund will be created to allow the City to accept and expend the \$8,689,506 contribution from Metro Wastewater to complete this work.

Fund	Org	Project Number	Amount	
38428	C5011000	PRJ-10002194	\$8,689,506	
				•
	To be compl	leted by Mayor's Legislative Team:		

Resolution/Bill Number: BR18 1463

Date Entered: _____

	ble): John McGrath	
7. City Council District: 9 (Albus Brooks)		
8. ** <u>For all contracts,</u> fill out and submit accompa	nying Key Contract Tern	ns worksheet**
K	Xey Contract Terms	
Type of Contract: (e.g. Professional Services > \$500F ntergovernmental Agreement (IGA)	K; IGA/Grant Agreement	t, Sale or Lease of Real Property):
Vendor/Contractor Name: Metro Wastewater Reclam	nation District	
Contract control number: TBD – In process, will send		
Location: National Western Center (Council District 9))	
s this a new contract? 🛛 Yes 🗌 No 🏻 Is this an	Amendment? Yes	No If yes, how many?
N/A Contract Amount (indicate existing amount, amende \$10,425,268 (\$8,689,506 from Metro Wastewater + \$1,700)		
Current Contract Amount	Additional Funds	Total Contract Amount
(A)	Additional Funds (B)	(A+B)
	(B)	
(A) \$10,425,268	(B)	(A+B) \$10,425,268
(A) \$10,425,268 Current Contract Term N/A Cope of work: Replace the existing Delgany Interceptor within Interstate 70 on the south end of the NWC to the	(B) 0 Added Time In the National Western Center existing siphon inlet structure.	(A+B) \$10,425,268 New Ending Date Inter approximately from the right-of-way for acture on the north end of the NWC.
(A) \$10,425,268 Current Contract Term N/A Cope of work: Replace the existing Delgany Interceptor within Interstate 70 on the south end of the NWC to the Install an odor control and mitigation biofilter south Provide for the installation and utilization of a light of the south end of the NWC to the Install an odor control and mitigation biofilter south end of the NWC to the Installation and utilization of a light of the installation and utilization and utilization of a light of the installation and utilization and uti	(B) 0 Added Time In the National Western Ce the existing siphon inlet structure system on the NWC camputheat recovery system as an	(A+B) \$10,425,268 New Ending Date Inter approximately from the right-of-way for acture on the north end of the NWC. Is. It element of the district energy program to be
(A) \$10,425,268 Current Contract Term N/A Scope of work: Replace the existing Delgany Interceptor within Interstate 70 on the south end of the NWC to the Install an odor control and mitigation biofilter states.	n the National Western Center existing siphon inlet structures and the NWC camputheat recovery system as an and center Authority to ach	(A+B) \$10,425,268 New Ending Date Inter approximately from the right-of-way for acture on the north end of the NWC. Is. It element of the district energy program to be

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Has this contractor provided these services to the City before? Yes No
Source of funds: \$8,689,506 (Metro Wastewater) \$1,735,762 (NWC Project Funds)
Is this contract subject to: \[\begin{array}{cccccccccccccccccccccccccccccccccccc
WBE/MBE/DBE commitments (construction, design, Airport concession contracts): $N\!/A$
Who are the subcontractors to this contract? $\mathrm{N/A}$
To be completed by Mayor's Legislative Team:

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Date Entered: