ORDINANCE/RESOLUTION REQUEST

Please email requests to the Mayor's Legislative Team

at MileHighOrdinance@DenverGov.org by 9 a.m. Friday. Contact the Mayor's Legislative team with questions

Please mark one: Bill Request or	Date of Request: June 10, 2025 Resolution Request				
Please mark one: The request directly impacts developments, and impact within .5 miles of the South Platte River from Den					
☐ Yes					
1. Type of Request:					
	eement (IGA) Rezoning/Text Amendment				
☐ Dedication/Vacation ☐ Appropriation/Suppleme	ental DRMC Change				
Other:					
2. Title: (Start with <i>approves, amends, dedicates</i> , etc., include <u>name of company or contractor</u> and indicate the type of request: grant acceptance, contract execution, contract amendment, municipal code change, supplemental request, etc.) Approves a grant agreement with the U.S. Department of Energy for \$655,720.00 and an end date of 1-31-2026 for the design, development, and installation of clean energy and building electrification systems to establish an energy resilience hub at the Central Park Recreation Center, in Council District 8 (CASR-202473155).					
 3. Requesting Agency: Climate Action, Sustainability, and Research 4. Contact Person: Contact person with knowledge of proposed 	Contact person for council members or mayor-council				
ordinance/resolution (e.g., subject matter expert) Name: Jonathan Rogers	Name: Jonathan Rogers				
Email: Jonathan.Rogers@denvergov.org	Email: Jonathan.Rogers@denvergov.org				
Energy for \$655,720.00. This project proposes to leverage a 6 part of the Renewable Denver Initiative supported by a prior controls, an energy storage system, and high-efficiency electromagnetic that the goal of the project is to install additional equipment that the Central Park Rec Center to operate the building in a reduced of such as temporary housing, medical services, or heating and concept that can be replicated at other locations across Denve The resolution request replaces 24-0421, which experienced of	(CASR) has received a grant award from the U.S. Department of 665 kw-DC solar carport at the Central Park Rec Center—installed as DOLA award, EIAF 9227—by integrating transfer switches, system rified heating at the site to establish a Climate Resilience Hub. will enable the use of the 665-kWdc community solar carport at the capacity indefinitely to meet emergency needs of the community, cooling centers. If successful, the project will demonstrate a proof of er. delays while negotiating an amendment to the terms and conditions nents and is additive to that received from the Colorado Department -0227).				
To he completed by M	layor's Legislative Team:				
Resolution/Bill Number:	Date Entered:				
	= ···· = · · ·				

7.	City Council District: 8				
8.	**For all contracts, fill out and s	ubmit accompa	nying Key Contract Tern	ns worksheet**	
		ŀ	Key Contract Terms		
Ту	pe of Contract: (e.g. Professional S	services > \$5001	K; IGA/Grant Agreement	t, Sale or Lease of Real Property):	
Gr	ant Agreement				
Ve	endor/Contractor Name (including	any dba's): Sta	te and Community Energy	Programs, U.S. Department of Energy	
Co	ontract control number (legacy and	new): CASR-2	02473155		
Lo	cation: Central Park Recreation Cen	ter, 9651 M.L.K	a. Jr Blvd, Denver, CO 802	38	
Is	this a new contract? 🛛 Yes 🗌	No Is this an	Amendment? Yes	No If yes, how many?	
Co	 entract Term/Duration (for amende Effective: Upon signature from Expiration: January 31, 2026 		clude <u>existing</u> term dates	and <u>amended</u> dates):	
Co	ontract Amount (indicate existing a	mount, amende	ed amount and new contr	act total):	
	Current Contract An	iount	Additional Funds	Total Contract Amount	
	(A) \$0		(B) \$655,720.00	(A+B) \$655,720.00	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	Current Contract T	erm	Added Time	New Ending Date	
	n/a		n/a	January 31, 2026	
Sco	ope of work:				
Ce		ouilding in a red	uced capacity indefinitely	the 665-kWdc community solar carport at the to meet emergency needs of the community, such as	
Un Bu cor	nits; Battery Energy Storage System: ilding Disconnect, 277/480V 2000A	250kW/1MWh; ; New Manual T	Battery Charge Controller ransfer Switch, 277/480V	s anticipated to include: Electric heat-pump Roofton; New Critical Loads Panel, 277/480V 800A; New 800A; Controls Wiring and Programming; boring, any pedestals, foundations, or other accessories	
Wa	as this contractor selected by comp	etitive process?	. I	f not, why not?	
Th	e Grant was a formula grant (non-co	mpetitive). Subs	equent project implementa	tion will be completed in a competitive process.	
		To be comn	leted by Mayor's Legislativ	ve Team:	
Do	Resolution/Bill Number: Date Entered:				

Has this contractor provided these services to the City before? Yes No
Source of funds: Grant funds provided by the U.S. Department of Energy - Federal Funds.
Is this contract subject to: ☐ W/MBE ☐ DBE ☐ SBE ☐ XO101 ☐ ACDBE ☒ N/A
WBE/MBE/DBE commitments (construction, design, Airport concession contracts):
n/a
Who are the subcontractors to this contract?
n/a
To be completed by Mayor's Legislative Team:
Resolution/Bill Number: Date Entered: