



Legislation Details (With Text)

**File #:** EC-22-130  
**Type:** Executive Communication      **Status:** Confirmed  
**File created:** 9/7/2022      **In control:** City Council  
**Final action:** 9/19/2022  
**Enactment date:**      **Enactment #:**  
**Title:** Mayor's reappointment of Dr. Ali Bidram to the Albuquerque Energy Council  
**Sponsors:**  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. EC-130

Date	Ver.	Action By	Action	Result
9/19/2022	1	City Council	Confirmed	Pass
9/7/2022	1	President	To be heard at the Council Meeting	
9/7/2022	1	City Council	Received	



INTER-OFFICE MEMORANDUM

August 26, 2022

**TO:** Isaac Benton, President, City Council  
**FROM:** Timothy M. Keller, Mayor  
**SUBJECT:** ..title  
 Mayor's reappointment of Dr. Ali Bidram to the Albuquerque Energy Council

I am submitting for your advice and consent the following name for reappointment to the Albuquerque Energy Council in accordance with the City of Albuquerque Ordinance 14-8-5-3.

**APPOINTEE NAME**

**TERM** Dr. Ali Bidram

April 30, 2025 Albuquerque, New Mexico 87120 Ali Bidram is currently an Assistant Professor in the Electrical and Computer Engineering Department, University of New Mexico, Albuquerque, NM, USA. He has received his Ph.D. from the University of Texas at Arlington, USA, in 2014. Before joining University of New Mexico, he worked with Quanta Technology, LLC, and was involved in a wide range of projects in electric power industry. His area of expertise lies within control and protection of energy assets in power electronics-intensive energy distribution grids. Such research efforts are culminated in a book, several journal papers in top publication venues and articles in peer-reviewed conference proceedings, and technical reports. He has received the University of New Mexico's School of Engineering junior faculty teaching excellence award, IEEE Albuquerque section outstanding engineering educator award, New Mexico EPSCoR mentorship award, University of Texas at Arlington N. M. Stelmakh outstanding student research award, IEEE Kansas Power and Energy Conference best paper award, and cover article of December 2014 in IEEE Control Systems. A resident of Council District 5, Dr. Bidram will continue to serve as an At-Large member on the Council and his second term will expire April 30, 2025.

Current Membership	Representing	Name	Term
1. At Large			
2. At Large	Dr. Ali Bidram	04/30/2022	3. At Large Mr. James Povijua
04/30/2024	4. At Large Mr. Alex Montano	04/30/2022	5. At Large Mr. Gabriel Pacyniak
04/30/2024	6. At Large Ms. Sandra McCardell	04/30/2024	7. At Large Mr. Victoriano Ceballos
04/30/2024	8. At Large Ms. Mayane Barudin		
	9. At Large Mr. Carlos Lucero	04/30/2023	

Albuquerque Energy Council Reappointment of Dr. Ali Bidram Page 3

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_ Lawrence Rael,  
Chief Administrative Officer Date ¶