## CITY of ALBUQUERQUE TWENTY SECOND COUNCIL

C	OUNC	IL BILL NO. R-16-36 ENACTMENT NO. K-2016-08						
SI	PONS	ORED BY: Patrick Davis and Isaac Benton						
	1	RESOLUTION						
	2	ESTABLISHING A GOAL OF GENERATING TWENTY FIVE PERCENT OF THE						
	3	ENERGY CONSUMED BY CITY OF ALBUQUERQUE FACILITIES FROM SOLA						
	4	ENERGY BY 2025.						
	5	WHEREAS, as of 2010 the State of New Mexico emits nearly 55 million						
	6	metric tons of carbon pollution a year from fossil fuel combustion; and						
/Underscored Material] - New trikethrough Material] - Deletion	7	WHEREAS, the Intergovernmental Panel on Climate Change (IPCC)						
	8	reported with 95 percent certainty that anthropogenic carbon pollution is						
	9	causing global temperatures to rise, exacerbating extreme weather events						
	10	such as droughts, floods, and wildfires; and						
	11	WHEREAS, fossil fuel-burning power plants frequently release toxic						
	12	pollutants, including mercury, acid gases, and particulate matter, that directly						
		damage nearby residents' health; and						
Underscored Materia	14	WHEREAS, the market price of fossil fuels does not factor in the external						
Mare	15	environmental and health costs caused by burning fossil fuels; and						
ored	16	WHEREAS, solar power is one of the cleanest sources of energy with						
FOL	17	which the people of Albuquerque can heat, cool, and power homes,						
A the state of the	18	businesses, and transportation to achieve better air quality and reduce carbon						
ed/L	19	pollution; and						
Bracketed/Si	20	WHEREAS, producing one kilowatt-hour of energy via solar photovoltaic						
Brac	21	(PV) systems requires approximately one-ninth as much water as producing						
19.	22	one kilowatt-hour from a combined cycle fossil gas plant, and one						
	23	seventeenth as much as from a coal-fired plant; and						
	24	WHEREAS, the State of New Mexico receives more than 300 days of						
	25	sunshine per year, thereby granting it the second greatest solar potential of						
	26	the fifty states in the country; and						

	E C	,
Vew	etic	1
-	ڄۜ	1
teria	亞	1
red Material	Aate	1
[Bracketed/Underscored	[Bracketed/Strikethrough Material] - Deletion	
SC	₩ E	2
Inde	#	2
		2
Ket	eted.	2
Brac	<del>30</del>	2
ت	<u>₩</u>	2

1	WHEREAS, the City of Albuquerque, was ranked 12th in the country of
2	major cities for installed solar capacity in 2014; and
3	WHEREAS, despite anemic conditions throughout the state's economy, the
4	New Mexican solar industry has grown steadily, with solar installations
5	increasing by 37 percent from 2013 to 2014; and
6	WHEREAS, the solar industry currently provides 1,900 jobs to New
7	Mexicans, which was a 73 percent increase from 2012 to 2015; and
8	WHEREAS, solar is a cost-competitive energy source, and decreasing
9	dependence on fossil fuels, the growth of solar energy helps improve public
10	health; and
11	WHEREAS, in addition to solar electrical generation, passive solar heating,
12	ventilation and cooling of buildings through well-established and proven
13	design strategies is another clean energy source and industry in which New
14	Mexico has been a leader for decades and is appropriately included in the
15	spectrum of solar energy sources; and
16	WHEREAS, the stated intent of §14-8-5-1 ROA 1994, the Energy
17	Conservation Council Ordinance, is to provide for the public welfare by
18	developing and implementing a community-wide effort to conserve energy
19	with the City's role being to provide a mechanism for community leadership in
20	reducing fossil fuel based energy consumption, to facilitate public
21	involvement in energy conservation, and increase the effectiveness of
22	programs carried on by other entities; and
23	WHEREAS, §2-12-1 the City's Capital Implementation Program Ordinance
24	reserves three percent of the Capital Improvements Program to fund the
25	design, installation, purchase, user training and monitoring of Energy
26	Conservation and/or Renewable Energy projects that reduce fossil fuel based
27	energy costs and consumption. The Ordinance recognizes that energy
28	savings generated from the projects using renewable energy have a lower life
29	cycle cost than a project using conventional fuels; and
30	WHEREAS, studies have shown that it is feasible for the City to generate
31	twenty five percent of its energy from solar energy while generating a net
32	annual cost savings.

	1	BE IT RESOLVED BY THE COUNCIL, THE GOVERNING BODY OF THE CITY OF
	2	ALBUQUERQUE:
	3	Section 1. The City of Albuquerque recognizes the benefits provided
	4	through solar energy for improving environmental health, public health and
	5	growing the economy and desires to renew its commitment to this important
	6	clean energy solution by establishing the goal of generating 25 percent of
	7	energy for city facilities from solar energy by 2025.
	8	
	9	
	10	
	11	
	12	
	13	
	14	
	15	
	16	
	17	
> iö	18	
- New Deletion	19	
<b>=</b> '	20	
ateri erial	21	
N A	22	
	23	
	24	
	25	
	26	
	27	
	28	
	29	
	30	
	31	
	32	x:\city council\share\cl-staff\ legislative staff\legislation\22 council\r-36final docy

1	PASSED AND ADOPTED THIS	19th	_ DAY OF _	September, 2016
2	BY A VOTE OF: 9	FOR	0	AGAINST.
3				
4		_ //		
5		)-1	24	
6		1et		
7	Dan I	Lewis, President		
8	City (	Council		
9				
10				
11	arth	/ L	. 1:	
12	APPROVED THIS DA	Y OF	cmbe/	, 2016
13				
14				
15				
16	<u>Bill No. R-16-36</u>	1	1	
17		1 mA	7 /	
J- New Deletion			My	
19 - 19		rd J. Berry, May	pr /	
<del>+</del> 20	City o	f Albuquerque		
12 dateri				
₩ 22 ₩ 23	ATTECT.			
चुहुन <b>23</b> चुहुन <b>24</b>	ATTEST:			
25 eth	MALINA	d		
10/pg 26	Natalie Y. Howard, City Clerk			
S/P9 27	Matane 1. Howard, City Clerk			
[+Bracketed/Underscored Material+] - New [-Bracketed/Strikethrough Material-] - Deletion				
30				
31				
32				
33		4		