

Green Energy Program Grant Application Delaware Municipal Electric Corporation

City	of Newark					
Geothermal						
	Residential					

	n Drive, Smyrna, Delaware 199 02) 653 - 2733 & Fax (302) 653							
Applicant Information:	02) 000 2,00 00 1 m. (002) 000	. 2.6						
Name:								
Email:								
Daytime Phone:	Evening Phone:	Evening Phone:						
Installation Address:								
City:	State:	Zip Code:						
Mailing Address:								
City:	State:	Zip Code:						
Electric Utility:		Last 12 Months kWh Usage:						
Grant Recipient (If other than app	licant):							
Name / Company:								
Email:	Daytime Phone:	Daytime Phone:						
Mailing Address:								
City:	State:	Zip Code:						
Please transfer this grant payment to payment for this project.	the above named company or in	ndividual. I understand that I will not receive the grant						
Applicant Signature:								
Contractor:								
Name / Company:	Company: DE Business License #							
Email:	Daytin	Daytime Phone:						
Mailing Address:								
City:	State:	Zip Code:						
Licensed Installation Professional	(Master HVAC Contractor in	nstalling system):						
Name:	DE Bu	DE Business License #						
Email:	Profes	Professional License #						
Daytime Phone:	Profes	Professional License Issuing State:						
Mailing Address:								
Citv:	State:	Zip Code:						



Green Energy Program Grant Application

City of Newark Geothermal

Applicant N	Name:					
System Char	racteristics:					
Installation T	Type (Check one):	() New Construction	() Existing Constr	ruction	() Repla	cement
System Type	(Check one):	() Open Loop, () Closed	Loop, Vertical. ()	Closed Loop, Horizo	ntal. () Dire	ect Exchange
	Input EER Minimum EER ≥ 18	Input COP Minimum COP \geq 3.6	Manufacturer:	Model #	Tons	Serial # if available
Unit 1:						
Unit 2:						
Unit 3:						
Unit 4						
Unit 5:						
Capacity (tot	al tons):					
System Cost						
Material Cos		Permits:				
Labor Cost:		Other Fees:	Total Cost:			
Grant Calcu	llation: Grants may 1	not exceed the Grant Cap	p: \$4,400 Residen	tial. Residential Ap	plicants O	nly
Residential	-		Residential Replac	cement		
(1) First 2 To	$ns(T) \times \$800/(T) =$		(1) First 2 Tons (T) x $800/(T) =$			
(2) Remaining	g Tons x \$700/(T) =		(2) Remaining Tons x \$700/(T) =			
Total Request	t: (1) + (2) =		Total Request: (1)	+ (2) =		
Declaration :	: I understand and a	gree that:			<u> </u>	
1) as the appl	licant the information	provided on this form is to	rue and correct to t	the best of my know	ledge	
2) as the cont	tractor the information	provided on this form is	true and correct to	the best of my know	vledge	
3) the above	described system is in	tended to offset part or all	of the applicant's	electricity needs at t	the installati	on site
4) the site of	installation is located	in the utility service territ	ory as described or	n page 1 of the appli	ication	
5) the munici	ipality or DEMEC pro	vide no warranty for this	system			
6) all warran	ties are provided by th	e contractor and/or manuf	facturer and includ	e at least 5 years par	rts and labor	•
7) the applica	ant has received a cop	y of this completed form		_		
8) that the sy	stem may be inspected	d by the municipality or D	EMEC prior to gra	ant distribution or ris	sk forfeiture	of grant
9) completed	grants may be queued	d for payment pending ava	ilability of funds a	and the wait for payr	nent could b	e lengthy
Signatures:						
	Applica	nt		Contractor / 1	Installer	
Printed Name	e:		Printed Name:			
Signature :			Signature:			