12.31.2022

VEHE GRANTS			12.0	51.2022																		
<u>Grantee:</u>			Ttl Amount:		Category:	2013			2014		2015		2016	2017		2018	2019	20	20	2021	2022]
Lyndon State	Weather Prediction for Grid Resilience		\$	370,000	New Technology			\$	200,000					\$ 85.	000	\$ 85,000						
Farm digester pilot	Resilience		\$	62,000	New Technology			\$	62,000					\$ 65,	000	\$ 85,000						1
Vermont Council on Rural	Model Communities and				Education Outreach/Public																	
Development	Climate Calatysts		\$	590,000	Involvement							\$	240,000				\$ 160,000.00				190,000	
Vermont Sustainable Jobs	DeltaClime		\$	375,000								Ė	-,									Т
Fund	Deltaciiiie				Lifeigy Busiliess Dev.					Ś	120,000	\$	300,000				\$ 75,000				<u></u>	-
Northern Forest Efficiency training trailer			\$		New Technology Energy Education	\$	20,000			>	120,000											1
WARMTH - OEO/ WAP's			\$		Efficiency	\$	200,000															1
Vermont Fuel Efficiency			\$	365,000																		
Partnership ReSOURCE	Youthbuild etc.		\$		Energy Efficiency Energy Workforce Training	\$	165,000 190,000	\$	120,000	\$	200,000	Ś	120,000	\$ 65.	000			\$	80,000		\$75,000	- It
Housing VT	rounibula etci		\$		Energy Efficiency							\$	200,000	7				Ť			Ţ: 5/252	1
Vermont Housing &	Solar PV for ZEMs		\$	450,000	F					_	150,000					¢ 200,000					İ	
Conservation Board Solar furnace pilot – OEO/					Energy Efficiency					\$	150,000					\$ 300,000						1
WAP's			\$	125,000	Energy Efficiency	\$	125,000															
Heat pump pilot – OEO/			\$	90,000	Energy Efficiency	\$	00 000															
WAP's	Wx in LMI homes; heat				Energy Enriciency	٦	90,000															
Neighbor Works	pumps		\$	563,000	Energy Efficiency					\$	115,000					\$ 125,000		\$	125,000	\$ 198,000		
OEO/ WAP's stove	Stove changeouts		\$		Energy Efficiency Energy Efficiency			\$	250,000	\$	100,000	Ś	100,000	\$ 100,	000						<u> </u>	-
PSD Thermal initiative Tier #3 Study	Financing tool		\$		Energy Efficiency			۶	230,000			ې	100,000	\$ 100,	000	\$ 25,000					<u> </u>	1
Vermiculite – OEO/ WAP's	Vermiculite removal in LI				•											,						1
Vermiculite Removal	homes as precursor to weatherization		\$	900,000	Energy Efficiency	\$	100,000					Ś	150,000	\$ 150,	000	\$ 125,000	\$ 125,000	4	125,000		\$125,000	
	Studies of low income solar	+	_		Livergy LittleHilly	٦	100,000					۶	130,000	, 150,	000	7 123,000	125,000 ب	٠	123,000		\$125,000	1
Vermont Law School	and energy burden		\$	83,500	Energy Education			\$	41,500			\$	42,000									1
REV	Tarakan and akudans		\$	4,000	Energy Efficiency					\$	4,000										<u> </u>	-
VEEP	Teacher and student programs in k-12.		\$	256,500	Energy Education					\$	31,500			\$ 50,	000		\$ 50,000	\$	50,000		\$75,000	
EAN "Dashboard"	Energy data website		\$	450,000				\$	100,000			\$	150,000			\$ 100,000	\$ 100,000					1
UVM / VT CRD	Study of HPMH		\$		Energy Education					_	162.124			\$ 20,	000			-			 	4
Stowe Electric	EV chargers Community hydrower		\$		New Technology					\$	162,134											ł
Stowe Electric	Moscow Mill		\$	125,000	New Tech/ LI																\$125,000	
WEC	Powershift, Lvl 2's; Rewire		\$	317,000	No. Todayla					Ś	1 47 000						\$ 70,000			\$ 100,000		
	2022 Drive Electric VT; dealer				New Technology					\$	147,000						\$ 70,000			\$ 100,000		+
VEIC	and consumer incentives		\$	410,000	New Technology			\$	130,000	\$	280,000										<u> </u>	
BED/ GMTA	Electric buses		\$		New Technology											\$ 175,000				74.550	 	-
BED/Carshare	EV and EVSE		Ş	74,550	Transportation															\$ 74,550	<u> </u>	1
SEVCA	Rooftop community solar		\$		Renewables/Low Income											\$ 50,000						1
GMP/ storage VT PSD/ OEO	Tesla Powerwalls for LI		\$		LI New Technology Energy Efficiency											\$ 150,000 \$ 100,000		1			 	+
	study of M/v booth bonefits		7	100,000	Lifetgy Littleficy											7 100,000						1
OEO Health	study of Wx health benefits		\$	20,000	Education/Outreach											\$ 20,000						1
Capstone Next Gen EV	Study and pilot car share and ride share strategies in																					
Mobility	rural VT		\$	275,000	Transportation													\$	275,000			
BGS/PSD SEMP Expansion	Expand SEMP to		Ś	200.000	F														200.000			
	municipalities Wx, Heat pumps and solar		\$	300,000	Energy Efficiency													\$	300,000			┧
EFG ZEN Comprehensive	for LMI		\$	30,000	Energy Efficiency													\$	30,000			
3E Thermal	Multifamily affordable for mandatory health and																				İ	
3E mermai	safety work for Wx.		\$	100,000	Energy Efficiency													\$	100,000			
Vermont Adult Learning	Wx, solar, CCHPs		\$	300,000	Workforce Training													\$	150,000		\$150,000	4
Rutland Housing Authority/HII	Rooftop solar on Bridge homeless housing		Ś	80,000	Renewables/ Low Income													Ś	80,000			
CarShare VT	Evs and EVSE in LMI		7	50,000	nenewabiesy zow moome													1	- 00,000			1
Carsilate vi	multifamily		\$	75,000	Transportation Eff.															\$ 75,000		-
Randolph RACDC	DC-based community microgrid design		\$	75,000	Innovation/Renewables															\$ 75,000		
Milk With Dignity Stadards	ZEM farmworker housing			·															-	,		1
Council VT Foodbank	fleet EVs and EVSE		\$		Energy Efficiency/Housing Transportation Eff.															\$ 80,000	 	+
Vermont Electric Coop	heat pump incentives				Energy Efficiency															\$115,578.00	\$100,000.00	
VPPSA	electr upgrades and																					
Vt Works for Women	incentives Workforce Training	+			Energy Efficiency Workforce Training													1			\$90,000.00 \$60,000.00	_
CEDO Shelter Project Solar				, 30,000.00	orworce training													<u> </u>				1
PV	Solar PV on Comm Bldg		\$	\$50,000.00	Renewables/ LI													1			\$50,000.00	4
East Calais Community Trust	Net Zero Gen Store and Affrdble Apts.			\$30.000 nn	Energy Efficiency																\$30,000.00	,[
19832895.1	Alliable Apts.			,30,000.00	Energy Enforcing	L						L									250,000.00	1
Total			\$ 9	9,813,262		\$	890,000	\$	903,500	\$	1,309,634	\$	1,302,000	\$ 470,	000	\$ 1,255,000	\$ 580,000	\$ 1	,315,000	\$ 718,128	1,070,000	\$

green = multi-year grant It blue = utility RFA

9,813,262