	M	linnesota Department of Commerce	
Docket E999/PR-20	0-10	Reporting Period:	January 1, 2019 - December 31, 2019
Distributed Energy	Resource (DER) Interconnection Report	Utility:	People's Energy Cooperative
Report Year:	2019	Date Submitted:	

[Filing Utility Information		Contact Information
Utility ID#	89	Contact Name	Gary Fitterer
Utility Name	People's Energy Cooperative	Contact Title	Director of Engineering
Street Address Line 1	1775 Lake Shady Avenue South	Contact Telephone	507-367-7033
Street Address Line 2		Contact Email	
City	Oronoco		
State	· MN		
Zip Code	55960		

Comments/Notes	

		1									Minne	ota Department o	of Commerce						
				Docket E999/PR-20-10 Distributed Energy Resource (DER)	Interconnection	Danast		•				·					Reporting Period: Utility:		9 - December 31, 2019 People's Energy Coope
				Distributed Energy Resource (DER)	interconnection	керогі					Dis	tributed Energy R	lesources				Othity		reopie's Energy coope
Autofill Categories	Autofill Category	Autofill Category	Autofill Category	Eg: S-01-17, S-02-17, W-01-17 Do not include customer names or personally identifiable information		Ex, Solar, Wind, Battery	If CHP enter 'X'		Active Application, Interconnected, Withdrawn, Decommissioned	City where facility is located	Zip Code where facility is located	Substation where facility is interconnected	Feeder where facility is interconnected	Residential, Commercial, Industrial, Utility, Community Solar Garden	Eg: S*Rewards, MIM, SolarSense. If none, enter N/A	System cost before Incentives or tax credits, N/A If not provided			
Utility	MN Utility ID	EIA ID	Utility Type	DER Identifier	DER Capacity kW AC	DER Type	СНР	Storage	DER Status	City	Zip Code	Substation	Feeder	Customer Type	Incentive Program	Total Installed Cost without Incentives	Year Application Submitted	Year Interconnected	Year Decommissioned (if applicable)
People's Energy	89	1446	68 Co-op	WD0001	39.5	Wind			Interconnected	Eyota	55934	6	2	Commercial		n/a	2008	2008	
People's Energy	89		68 Co-op	PV0002	7.2				Interconnected	Oronoco	55960	16	2	Residential		n/a	2009	2009	
People's Energy	89		8 Co-op	PV0004	6.048		,		Interconnected	Byron	55920	9	2	Residential Residential		n/a n/a	2010 2010	2010 2010	
People's Energy	89 89		68 Co-op	PV0005 PV0006	3,584 8,28		ļ		Interconnected Interconnected	Oronoco	55960 55960	16	2	Residential		n/a n/a	2010	2010	
People's Energy People's Energy	89		58 Co-op 58 Co-op	WD0002		Wind			Interconnected	Stewartville	55976	10	3	Residential		n/a	2011	2011	
People's Energy	89		58 Co-op	WD0002		Wind	 		Decommissioned	Viola	55934	6	1	Residential		n/a	2011	2011	2016
People's Energy	89	+	58 Co-op	WD0003	39,5				Decommissioned	Elgin	55932	15	2	Residential		n/a	2011	2011	2016
People's Energy	89	1446	8 Co-op	WD0005		Wind			Interconnected	St Charles	55972	22	1	Residential		n/a	2011	2011	
People's Energy	89		68 Co-op	PV0007	32.4				Interconnected	Elgin	55932	15	11	Commercial		n/a	2011	2011	
People's Energy	89		68 Co-op	WD0006		Wind	ļ	-	Interconnected	Rochester	55902	14	2	Commercial		n/a	2011	2011	
People's Energy	89		8 Co-op	PV0008	6.9 39.9		ļ		Interconnected	Mazeppa Chatfield	55956 55923	16	1	Residential Commercial		n/a n/a	2012 2013	2012 2013	
People's Energy People's Energy	89 89		58 Co-op 58 Co-op	PV0009 PV0010	7.2				Interconnected Interconnected	Rochester	55904	17	3	Commercial		n/a	2013	2013	
People's Energy	89		8 Co-op	PV0011	11.8				Decommissioned	Plainview	55964	4	2	Residential		n/a	2013	2013	
People's Energy	89		8 Co-op	PV0012	6,9		-		Interconnected	Rochester	55904	17	3	Residential		n/a	2013	2013	
People's Energy	89		8 Со-ор	PV0013	4.2	Solar			Interconnected	Rochester	55904	17	4	Residential		n/a	2013	2013	
People's Energy	89	1446	8 Со-ор	PV0014	1.96	Solar			Interconnected	Rochester	55906	5	1	Residential		n/a	2013	2013	
People's Energy	89		68 Co-op	PV0015	37.5		ļ		Interconnected	Chatfield	55923	10	2	Commercial		n/a	2013	2013	
People's Energy	89		68 Со-ор	PV0016	13.5				Interconnected	Chatfield	55923	10	1	Residential		n/a	2013	2013	
People's Energy	89		8 Co-op	WD0007		wind	ļ	-	Interconnected	Chatfield	55923	20	1 1	Commercial		n/a	2014 2014	2014 2014	
People's Energy	89 89		8 Co-op	PV0017 PV0018	12.72 515		ļ		Interconnected Interconnected	Mantorville Oronoco	55955 55960	16	1	Residential Commercial		n/a n/a	2014	2014	
People's Energy People's Energy	89		58 Co-op 58 Co-op	PV0019	21.45		 		Interconnected	Byron	55920	2	2	Residential		n/a	2014	2014	
People's Energy	89		58 Co-op	PV0020	19.1				Interconnected	Stewartville	55976	2	2	Residential		n/a	2014	2014	
People's Energy	89		68 Co-op	WD0008	39.9				Interconnected	Elgin	55932	4	3	Commercial		n/a	2017	2017	
People's Energy	89		8 Co-op	PV0021	16.5	Solar			Interconnected	Byron	55920	9	1	Residential		n/a	2014	2014	
People's Energy	89	1446	68 Со-ор	PV0022	8.2	Solar			Interconnected	Oronoco	55960	16	2	Residential		n/a	2014	2014	
People's Energy	89		68 Co-op	PV0023	5.775				Interconnected	Rochester	55904	5	3	Residential		n/a	2014	2014	
People's Energy	89	·	8 Co-op	PV0024	27.5		ļ		Interconnected	Chatfield	55923	10	1	Commercial		n/a	2015 2015	2015 2015	
People's Energy	89 89		8 Co-op	PV0025 PV0026	14.3	Solar Solar	-		Interconnected Interconnected	Rochester Rochester	55902 55906	14	2	Commercial Residential		n/a n/a	2015	2015	
Peopie's Energy Peopie's Energy	89		58 Co-op 58 Co-op	PV0026 PV0027	7.9		 	1	Interconnected	Rochester	55906	14	2	Residential		n/a n/a	2015	2015	
People's Energy	89		58 Co-op	PV0028	14.5		 		Interconnected	Millville	55957	4	3	Commercial		n/a	2015	2015	
People's Energy	89	+	58 Co-op	PV0029	30.2		<u> </u>		Interconnected	Miliville	55957	4	3	Commercial		n/a	2015	2015	
People's Energy	89		58 Co-op	PV0030	39.69				Interconnected	St Charles	55972	22	1	Commercial		n/a	2015	2015	
People's Energy	89		68 Co-op	PV0031		Solar			Interconnected	Plainview	55964	27	34	Commercial		n/a	2014	2014	
People's Energy	89		68 Co-op	PV0032		Solar	ļ		Interconnected	Plainview	55964	27	34	Residential		n/a	2013	2013	
People's Energy	89		8 Co-op	PV0033	8.4			-	Interconnected	Byron	55920 55964	2 27	34	Residential Commercial		n/a	2015 2015	2015 2015	
People's Energy	89 89		58 Co-op 58 Co-op	PV0034 PV0035	8.4 15.86		 		Interconnected interconnected	Plainview Rochester	55964	2/	34 1	Residential		n/a n/a	2015	2015	
People's Energy People's Energy	89		58 Co-op	PV0036	10,26		 		Interconnected	Oronoco	55960	16	1	Residential		n/a	2015	2015	
People's Energy	89		58 Co-op	PV0037	14.4		 	1	Interconnected	Chatfield	55923	1	2	Residential		n/a	2015	2015	
People's Energy	89		68 Co-op	PV0038	20.79				Interconnected	Rochester	55902	14	2	Commercial		n/a	2015	2015	
People's Energy	89		58 Co-op	PV0039	11.44	Solar			Interconnected	Rochester	55902	14	2	Residential		n/a	2015	2015	
People's Energy	89		8 Co-op	PV0040	12.04				Interconnected	Rochester	55901	16	3	Residential		n/a	2015	2015	
People's Energy	89		8 Co-op	PV0041	12.65				Interconnected	Kellogg	55945	8	1	Residential		n/a	2015	2015	
People's Energy	89	1446	68 Co-op	PV0042	4.5	Solar			Interconnected	Rochester	55904	25	1	Residential		n/a	2015	2015	

				Docket E999/PR-20-10	L. D. C.					Minnes	ota Department	of Commerce			Reporting Period: Utility:	January 1, 20	19 - December 31, 2019 People's Energy Coope
				Distributed Energy Resource (DER)	Interconnection Report					Dis	tributed Energy F	Resources			Guilty:		reopie's chergy coope
Autofill Categories	Autofill Category	Autofill Category	Autofill Category	Eg: S-01-17, S-02-17, W-01-17 Do not include customer names or personally identifiable information	Ex, Solar, Wind, Battery	If CHP, enter 'X'	If storage is only charged by a DER generator (ex solar), mark 'X'	Active Application, Interconnected, Withdrawn, Decommissioned	City where facility is located	Zip Code where facility is located	Substation where facility is interconnected	Feeder where facility is interconnected	Residential, Commercial, Industrial, Utility, Community Solar Garden	Eg: S*Rewards, MiM, SolarSense. If none, enter N/A SolarSense. If none, incentives or tax credits, N, if not provided	/A		
Utility	MN Utility ID	EIA ID	Utility Type	DER Identifier	DER Capacity DER Type kW AC	СНР	Storage	DER Status	City	Zip Code	Substation	Feeder	Customer Type	Incentive Program Total Installed Cost witho Incentives	ut Year Application Submitted	Year Interconnected	Year Decommissioned (if applicable)
People's Energy	89	14468	Со-ор	PV0043	11.7 Solar		<u></u>	Interconnected	Rochester	55906	5	1	Residential	n/a	2015	2015	
People's Energy	89		Со-ор	PV0044	13.8 Solar			Interconnected	Rochester	55904	17	3	Residential	n/a	2015	2015	
People's Energy	89		Со-ор	PV0045	7.6 Solar			Interconnected	Elgin	55932	26	38	Residential	n/a	2015	2015	
People's Energy	89		Со-ор	PV0046	11.34 Solar			Interconnected	Eyota	55934 55945	6	2	Residential Commercial	n/a n/a	2015 2016	2015 2016	
People's Energy	89 89		Со-ор	PV0047 PV0048	11.55 Solar 13.44 Solar			Interconnected Interconnected	Theilman Plainview	55945	0	3	Commercial	n/a n/a	2016	2016	
People's Energy People's Energy	89		Со-ор	PV0048	13.44 Solar 10.2 Solar	****		Interconnected	Stewartville	55976	17	4	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0050	10.8 Solar			Interconnected	Rochester	55904	5	3	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0051	9.24 Solar			Interconnected	Rochester	55906	3	2	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0052	8.45 Solar			Interconnected	Elgin	55932	15	2	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0053	8.4 Solar			Interconnected	Rochester	55904	25	3	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0054	13 Solar			Interconnected	Elgin	55932	18	2	Commercial	n/a	2016	2016	
People's Energy	89	14468	Со-ор	PV0055	39,65 Solar			Interconnected	Kasson	55944	12	2	Commercial	n/a	2016	2016	
People's Energy	89	14468	Со-ор	PV0056	5.85 Solar			Interconnected	Oronoco	55960	16	1	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	WD0009	34.5 wind			Interconnected	Rochester	55902	14	2	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0057	14.9 Solar			Interconnected	Elgin	55932	5	3	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0058	9 Solar			Interconnected	Rochester	55901	3	4	Commercial	n/a	2016	2016	
People's Energy	89		Со-ор	PV0059	7.6 Solar			Interconnected	Kasson	55944	12	2	Residential	n/a	2016	2016	
People's Energy	89		Со-ор	PV0060	16.25 Solar			Interconnected	Eyota	55934	5	2	Residential	n/a	2016 2016	2016 2016	
People's Energy	89		Со-ор	PV0061	33.8 Solar			Interconnected	Zumbro Falls	55991	18	3	Residential Commercial	n/a n/a	2016	2016	
People's Energy	89		Со-ор	PV0062	256 Solar			Interconnected	Elgin	55932 55960	15	1	Residential	n/a	2016	2016	
People's Energy	89 89		Co-op	PV0063 PV0064	10.72 Solar 36 Solar			Interconnected Interconnected	Oronoco Rochester	55902	14	2	Commercial	n/a	2017	2017	
People's Energy	89 89		Co-op Co-op	PV0065	4,86 Solar			Interconnected	Rochester	55904	25	1	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0066	13.65 Solar			Interconnected	Byron	55920	23	1	Residential	n/a	2017	2017	
People's Energy People's Energy	89		Со-ор	PV0067	38 Solar			Interconnected	Oronoco	55960	16	1	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0068	7.8 Solar	,		Interconnected	Eyota	55934	5	2	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0069	10 Solar			Interconnected	Lake City	55041	7	1	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0070	14.95 Solar			Interconnected	Rochester	55902	2	2	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0071	10.95 Solar			Interconnected	Oronoco	55960	16	2	Commercial	n/a	2017	2017	
People's Energy	89		Со-ор	PV0072	18.5 Solar			Interconnected	Miliville	55957	4	1	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0073	10.95 Solar			Interconnected	Rochester	55902	14	2	Residential	n/a	2017	2017	
People's Energy	89	14468	Со-ор	PV0074	39.96 Solar			Interconnected	Oronoco	55960	9	2	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0075	18.54 Solar			Interconnected	Stewartville	55976	30	60	Commercial	n/a	2017	2017	
People's Energy	89		Со-ор	PV0076	7.6 Solar			Interconnected	Rochester	55901	3	4	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0077	7.6 Solar			Interconnected	Eyota	55934	15	2	Residential	n/a	2017	2017	
People's Energy	89		Со-ор	PV0078	24 Solar			Interconnected	Stewartville	55976	11	1	Commercial	n/a	2017	2017 2018	
People's Energy	89		Со-ор	PV0079	72 Solar			Interconnected	Byron	55920 55920	2	1	Residential Residential	n/a	2018	2018	
People's Energy	89 89		Со-ор	PV0080 PV0081	36 Solar 6 Solar			Interconnected Interconnected	Byron Oronoco	55920	16		Residential	n/a n/a	2018	2018	
People's Energy People's Energy	89		Co-op	PV0081	5.8 Solar			Interconnected	Oronoco	55960	16	1	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0083	27.2 Solar			Interconnected	Chatfield	55923	20		Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0084	12 Solar			Interconnected	Rochester	55905	18	2	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0085	12.5 Solar			Interconnected	Byron	55920	2	1	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0071A	21.9 Solar			Interconnected	Oronoco	55960	16	2	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0086	6 solar			Interconnected	Rochester	55906	3	3	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0087	12 Solar			Interconnected	Eyota	55934	6	2	Residential	n/a	2018	2018	
People's Energy	89		Со-ор	PV0088	37.5 Solar			Interconnected	Elgin	55932	15	3	Residential	n/a	2018	2018	

											Minnes	ota Department	of Commerce						
				Docket E999/PR-20-10 Distributed Energy Resource (DER)	Interconnection	n Report											Reporting Period: Utility:	January 1, 20:	19 - December 31, 2019 People's Energy Coope
											Dis	ributed Energy I	Resources						
Autofill Categories	Autofill Category	Autofill Category	Autofill Category	Eg: S-01-17, S-02-17, W-01-17 Do not include customer names or personally identifiable information		Ex, Solar, Wind, Battery	If CHP, enter 'X'		Active Application, Interconnected, Withdrawn, Decommissioned	City where facility is located	Zip Code where facility is located	Substation where facility is interconnected	Feeder where facility is interconnected	Residential, Commercial, Industrial, Utility, Community Solar Garden	Eg: S*Rewards, MiM, SolarSense. If none, enter N/A	System cost before Incentives or tax credits, N/A if not provided			
Utility	MN Utility ID	EIA ID	Utility Type	DER Identifier	DER Capacity kW AC	DER Type	СНР	Storage	DER Status	City	Zip Code	Substation	Feeder	Customer Type	Incentive Program	Total Installed Cost without Incentives	Year Application Submitted	Year Interconnected	Year Decommissioned (if applicable)
People's Energy	89	14468	Со-ор	PV0089	3	Solar			Interconnected	Kasson	55944	12	1	Residential		n/a	2018	2018	
People's Energy	89	14468	Со-ор	PV0090	30.4	Solar			Interconnected	Plainview	55964	8	2	Residential		n/a	2018	2018	
People's Energy	89	14468	Со-ор	PV0091	15.2	Solar			Interconnected	Plainview	55964	8	2	Residential		n/a	2018	2018	
People's Energy	89	14468	Со-ор	PV0040A		Solar			Interconnected	Rochester	55901	16	3	Residential		n/a	2018	2018	
People's Energy			Со-ор	PV0092		Solar			Interconnected	Rochester	55906	3	3	Residential		n/a	2018	2018	
People's Energy			Со-ор	PV0093		Solar			Interconnected	Rochester	55901	3	3	Residential		n/a	2018	2018	
People's Energy			Со-ор	PV0094		Solar	ļ		Interconnected	Rochester	55904	25		Residential		n/a	2019	2019	
People's Energy	89		Со-ор	PV0095		Solar	ļ		Interconnected	Eyota	55965	6	4	Residential		n/a n/a	2019	2019 2019	
People's Energy	89		Со-ор	PV0048A		Solar	ļ		Interconnected	Plainview	55964	16	3 2	Residential Residential		n/a n/a	2019	2019	
People's Energy	89 89		Со-ор	PV0096		Solar	<u> </u>		Interconnected Interconnected	Pine Island Rochester	55963 55904	16	3	Residential		n/a n/a	2019	2019	
People's Energy	89		Со-ор	PV0097 PV0098		Solar			Interconnected	Rochester	55902	14		Residential		n/a	2019	2019	
People's Energy People's Energy	89		Со-ор	PV0098		Solar			Interconnected	Rochester	55904		3	Residential		n/a	2019	2019	
People's Energy	89		Со-ор	PV0100		Solar			Interconnected	Rochester	55901	3	2	Residential		n/a	2019	2019	
People's Energy	89		Со-ор	PV0101		Solar			Interconnected	Chatfield	55923	20		Residential		\$ 44,495,00		2019	
People's Energy	89		Со-ор	PV0102		Solar	 		Interconnected	Oronoco	55960	3	4	Residential		n/a	2019	2019	
People's Energy	89		Со-ор	PV0103		Solar	 		Interconnected	Oronoco	55960	16		Residential		n/a	2019	2019	
People's Energy	89		Со-ор	PV0104		Solar			Interconnected	Rochester	55904	25		Residential		\$ 18,790.00	2019	2019	
People's Energy	89		Со-ор	PV0105		Solar			Interconnected	Plainview	55964	27	1	Residential		n/a	2019	2019	
People's Energy	89	14468	Со-ор	PV0106	10	Solar			Interconnected	Chatfield	55923	1	1	Residential		n/a	2019	2019	
People's Energy	89	14468	Со-ор	PV0107	11.4	Solar			Interconnected	Rochester	55901	3	35	Residential		\$ 37,530.00	2019	2019	
People's Energy	89	14468	Со-ор	PV0108	39.9	Solar			Interconnected	Rochester	55904	3	2	Commercial		n/a	2019	2019	
People's Energy	89	14468	Со-ор	PV0109	15	Solar			Interconnected	Plainview	55964	27	4	Residential		\$ 45,500.00	2019	2019	
People's Energy		14468	Со-ор	PV0110		Solar		X	Interconnected	Rochester	55906	3	3	Residential		\$ 55,825.00		2019	
People's Energy	89	14468	Со-ор	PV0111		Solar			Interconnected	Rochester	55906	5	2	Residential		\$ 50,000.00	2019	2019	
People's Energy	89	14468	Со-ор	PV0056A		Solar	ļ		Interconnected	Oronoco	55960	16		Residential		\$ 12,950.00	2019	2019	
People's Energy	89		Со-ор	PV0112		Solar			Interconnected	Rochester	55904	25		Residential		\$ 31,650.00	2019	2019	
People's Energy	89		Со-ор	PV0114		Solar	ļ		Active Application	Rochester	55904	25		Residential		\$ 27,000.00	2019		
People's Energy	89		Со-ор	PV0113		Solar	ļ		Active Application	Stewartville	55976	2	2	Residential		n/a	2019		
People's Energy	89		Со-ор	PV0090A		Solar	ļ		Active Application	Plainview	55964	8	3	Residential		\$ 30,000.00	2019		
People's Energy	89		Со-ор	PV0115	23.04	 	ļ		Active Application	Eyota	55934	15		Residential		00,000,00	2019		
People's Energy	89	14468	Со-ор	WD0010	39.9	Wind	L	1	Active Application	Rochester	55906	3	3	Commercial	L	n/a	2019		

Minnesota Department of Commerce

Docket E999/PR-20-10

Reporting Period:

January 1, 2019 - December 31, 2019

Distributed Energy Resource (DER) Inter Utility:

People's Energy Cooperative

Interconnection Summary Statistics

All cells auto calculate. Please use to make sure numbers in "DER Facilities" align with utility database counts

2	019 Interconn	ections Summa	ry by System Si	ze	
	≤20 kW	>20 to ≤40 kw	>40kW to ≤1MW	>1 MW to ≤5MW	>5MW to ≤10MW
Number of Interconnection Applications Received	20	5	1		0
Solar	20	4	1	0	0
Wind	0	1	0	0	0
Storage	0	0	0	0	0
Other	0	0	0	0	0
Number of Projects Interconnected	18	3	0	0	0
Solar	18	3	0	0	0
Wind	0	0	0	0 :	0
Storage	0	0	0	0	0
Other	0	0	0	0	0

Submitting Utility:	Year	Date Reported	MN ID	Utility Type
People's Energy Cooperative	2019		89	Со-ор

			Total Interconr	nected DER Facilities					
					Storage		Other		Total
# Solar	Solar Capacity	# Wind	Wind Capacity	# Storage	Capacity	# Other	Capacity	# Total	Capacity
114	2496.997	7	160.8	0	0	0	0	121	2657.797

			New Interconnect	ions in Reporting Year					
					Storage		Other		Total
# Solar	Solar Capacity	# Wind	Wind Capacity	# Storage	Capacity	# Other	Capacity	# Total	Capacity
21	284.1	0	0	0	0	0	0	21	284.1

DG Facilities Removed in Reporting Year												
					Storage		Other		Total			
# Solar	Solar Capacity	# Wind	Wind Capacity	# Storage	Capacity	# Other	Capacity	# Total	Capacity			
0	0	0	0	0	0	0	0	0	0			

	Active Applications												
					Storage		Other		Total				
# Solar	Solar Capacity	# Wind	Wind Capacity	# Storage	Capacity	# Other	Capacity	# Total	Capacity				
4	88.54	1	39.9	0	0	0	0	5	128.44				

Withdrawn Applications in Reporting Year									
					Storage		Other		Total
# Solar	Solar Capacity	# Wind	Wind Capacity	# Storage	Capacity	# Other	Capacity	# Total	Capacity
(0	0	0	0	0	0	0	0	0