

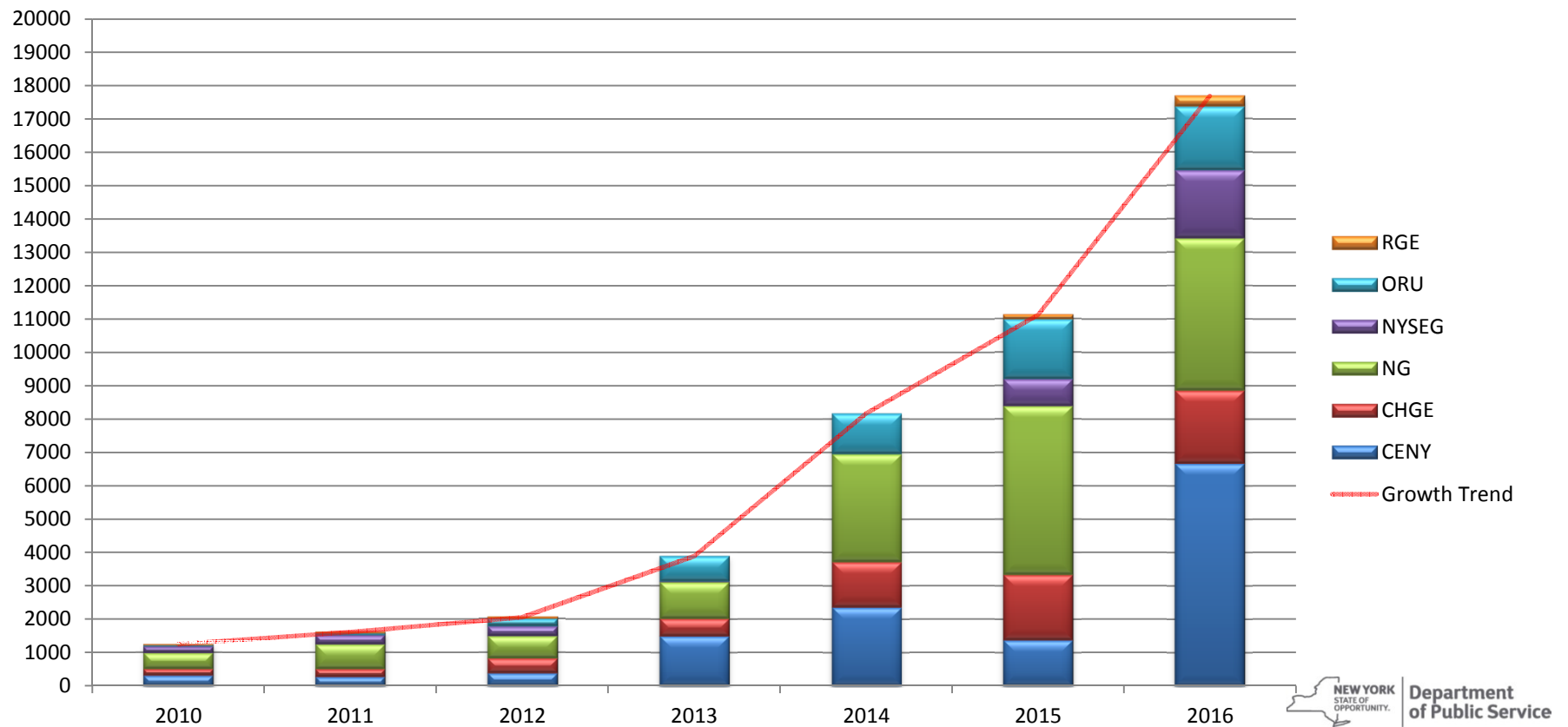


CHGE Solar Summit

March 9, 2017



Trend of Interconnection Applications 2010-2016



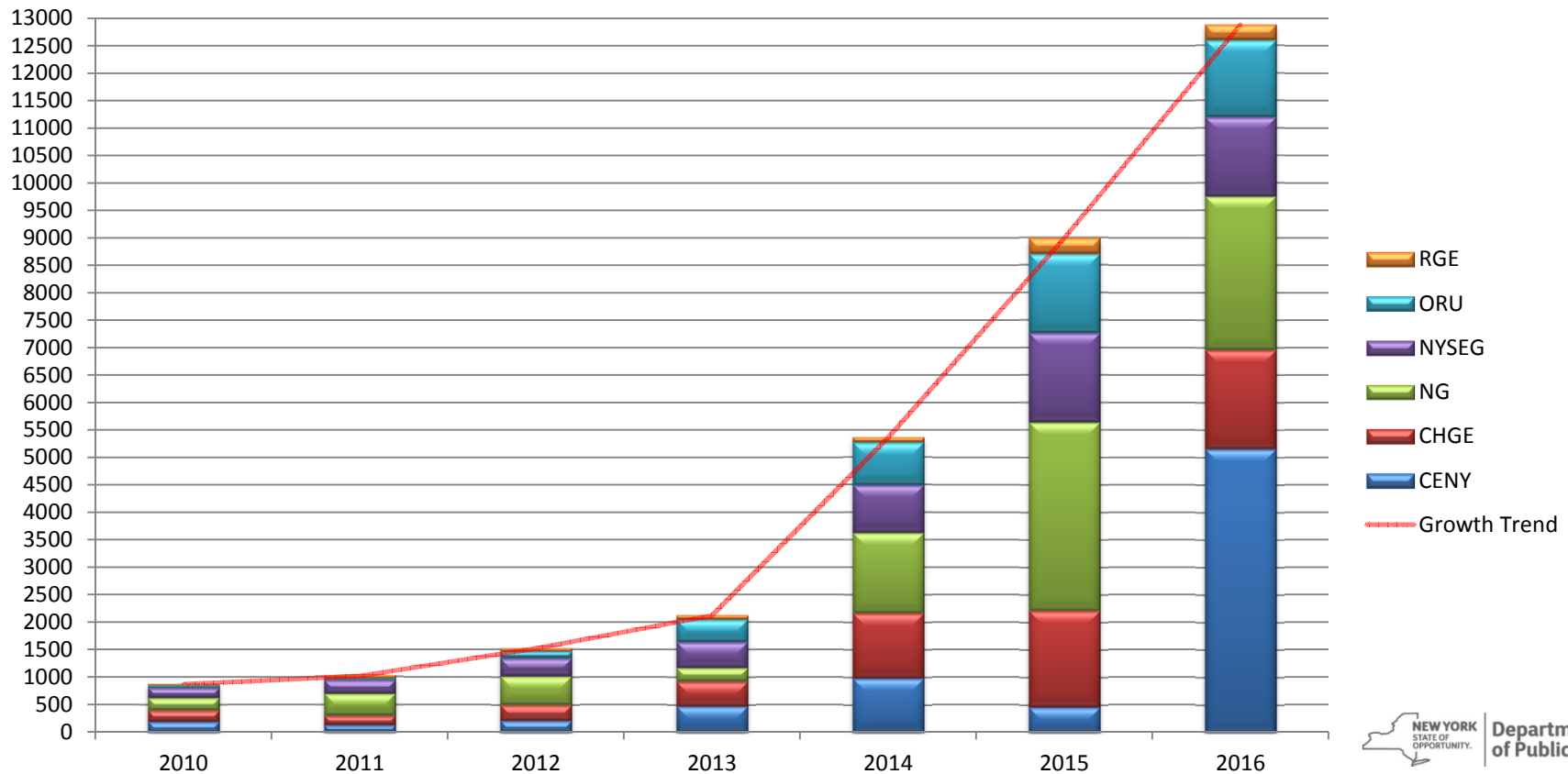
New York State

SIR Inventory Queue: Number of Projects (PV Only) by kW Range as of December 2016

Company	kW Range					Total Projects	Total kW
	0-50	50-300	300-1000	1000-2000	2000-5000		
National Grid	1,845	247	60	638	-	2,790	1,344,431
Con Edison	2,514	197	55	7	-	2,773	84,670
Central Hudson	575	17	12	372	1	977	750,957
Orange and Rockland	796	12	12	261	1	1,082	534,228
NYSEG	361	38	22	397	5	823	820,047
RGE	70	15	4	38	4	131	89,292
PSEG	662	5	-	1	-	668	7,075
Total	6,823	531	165	1,714	11	9,244	3,630,700

- Large projects driven by remote net metering, introduction of community DG, and changes to NM crediting
- Volume and incoming rate of large DG applications have challenged utility processes, but the CESIR study backlog was largely resolved by July 2016. 1,300+ projects in queue requiring CESIR study, but not paid for!

Trend of Completed Interconnection Projects 2010-2016



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