

ew York				5	Fut	ure
mornic snopsi	iois or m	e ine boro	ogna	_	-	datum reg
July 2012 Volume 5 + Issue 2		Here Comes the Sun: NYC Logs Other Parts of the State in Salar Installations, but is Catching Up				
bits: Took by the fitting streams. Dube fitting means the least		randose of ankine pa- randose of ankine pa- emittality. FID: spectrast and the files file-to- ion installations compa- installations compa- installations are particularly as a 2003 to part of the anking space range dise attaches tays are made to the spectra of the spectra of the anking space of the spectra spectra of the spectra of th	- unice 2008, general and thered, surgered here analysis and thered, surgered here analysis and universe for an universe flag, and universe for 200 summittee. In the International Analysis and the International Analysis and the International Analysis and Analysi	But despite it ong the status? drog that New 1 900 solitor sprite to sign Chilyhan sol. 27th comes in 12th comes i	in circulatedability for 10 controls fork attll hars a lo on invatabled start attl fan live house installations core installations (or optimatility), 16 66 (33 neutrility) controls in film Nanova Control Nanova Contr	progress, a for total regime his unida, but upla and a galantat- 2 counties Repforation real along with se- total adors, with p virus se- lighthouter main 2008 g from 18 Advantation
Top 5 Counties in 1 NYC Boroughs (20		м	rC Solar Ir	nstallations	(2008-2011	ŋ.
	Rentar of		2008	3009		
Resk County	Installations	Burne	10	11	10	14
1 5.6.6	3,414	Branklyn		34	30	48
2 Nysec	1,432	Manhathari	A	7	0.1400	1.7
3 Ulater	547	Queers	1	34	28	58
4 Westback	308	States Marid	1	5	4	- 77
3 Duh/hess	303	NMC	18	58	- 66	158
13 Guerra	120	1043 (D)				
12 Branklay	108					
	- 52					
23 Bries						
	- 40					

Report - July 2012

Here Comes the Sun

This edition of New York by the Numbers reveals that New York City lags behind the rest of the state when it comes to installing solar energy panels in residential, commercial and government buildings, but is beginning to catch up.

by Seamus Dolan

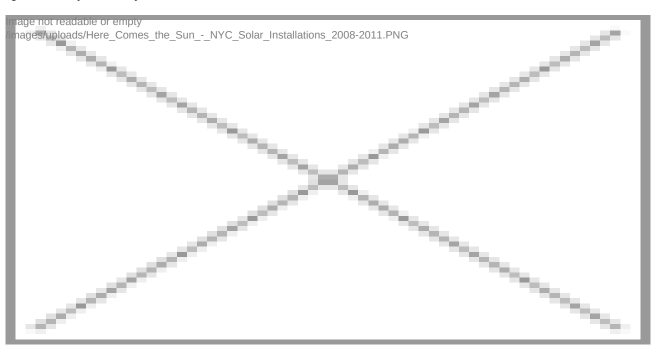
This is an excerpt. Click here to read the full report (PDF).

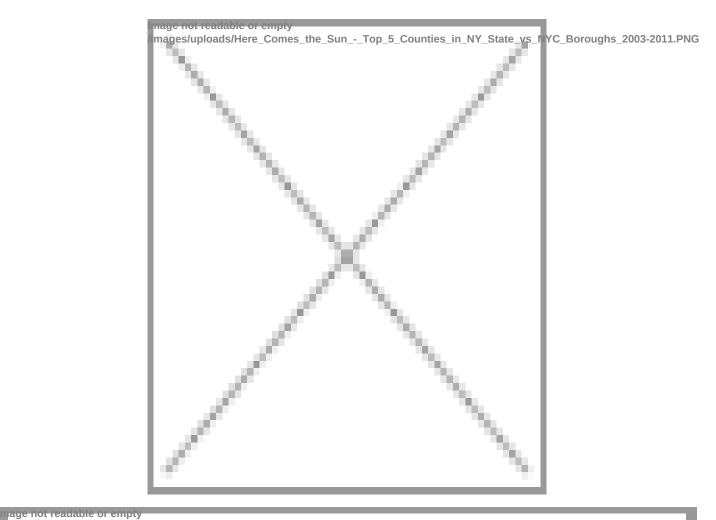
The number of solar panel installations in New York City has increased by an incredible 783 percent since 2008. But despite this considerable progress, none of the five boroughs rank among the state's top 10 counties for total solar installations completed, suggesting that New York still has a long way to go in transitioning to solar energy.

From 2003 to 2011, there were 8,900 solar systems installed statewide, but just 360 of them (4 percent) were in the city.Only two of the five boroughs were among the state's top 20 counties for total solar installations completed—Queens, with 120 systems installed, was 12th among the state's 62 counties at the end of 2011 while Brooklyn, with 108 installations, was 15th. The Bronx was 22nd among all counties in the state (with 52 installations), Manhattan was 25th (47 installations) and Staten Island was 36th (33 installations).

Long Island's Suffolk County was first among all counties in the state, with 3,416 solar installations between 2003 and 2011. Nassau County was second with 1,432 installations, followed by Ulster County with 349, Westchester with 305, and Dutchess County with 303.

The good news is that New York City is beginning to catch up. Between 2008 and 2011, there was a 783 percent increase in the number of solar installations in the five boroughs, with the number of installations climbing from 18 to 159. This outpaces even the brisk rate (275 percent) of growth statewide. Moreover, earlier this year, the NYC Solar America City Partnership announced that the city surpassed its solar energy target of 8.1 megawatts (MW) under the federally-funded Solar America City program three years early.





hages/uploads/Here_Comes_the_Sun_-_Solar_Installations_by_Borough_2008-2011.PNG



RELATED PRESS

Staten Island lags in solar panel installations

SILive, by Judy L. Randall, July 25, 2012



CENTER FOR AN URBAN FUTURE 120 Wall Street, 20th Floor, New York, NY 10005

cuf@nycfuture.org © All Rights Reserved.