

Nar	ne(s) of owner(s)							
Loc	ation of property (street address)			Mailing address of owner(s) (number and street or PO box)				
City	v, village, or post office	State	ZIP code	City, town, or village	ZIP code	_		
Day	rtime contact number	Evening contact nun	nber	Date of purchase of real property			_	
Ema	ail address			Tax map number of section/block/lot: Property identification (see tax bill or assessment roll)				
1	Description of energy sys	tem:		1				
	Solar energy			Fuel cell electric generating system				
	Wind energy system			Electric energy storage equipment and electric energy storage system Fuel-flexible linear generator electric generating system				
	generating equipr			generating system		. 📖		
	Farm waste energy system							
	Written description (attach additional sheet(s) if necessary):							
2	, a department or		_					
	agency of New York State or a New York State authority?							
	If Yes, is there a written agreement for New York State, a department or agency of New York							
State or a New York State authority to purchase the produced energy or the environmental								
credits or attributes created by virtue of the system's operation?								
3	Date construction of solar	Date construction of solar or wind energy or farm waste energy system started:						
	Cost of solar or wind energy system or farm waste energy system; attach proof\$							
5	Incremental cost; attach proof (see Duration and computation of exemption in the instructions)\$							

Certification

I (we), ______, hereby certify that the information on this application and any accompanying pages constitutes a true statement of fact.

Signature of owner or authorized representative

Date

Signature of owner or authorized representative Date

RP-4

(2/20)

For assessor's use only

Date application filed Applicable taxable status date			Total cost of solar or wind energy system or farm waste energy system	\$
Application approved Application denied			Incremental cost of system (cost of components which make possible the production of the solar or wind energy or farm waste energy)	/
Assessed valuation of exemption granted (see next			Ratio of incremental cost to total cost ($b \div a$)	\$
<i>column if applicable)</i> \$ First assessment roll on which exemption is to be granted			Increase in assessed value of property attributable to addition of solar or wind energy system or farm waste energy system	\$
Last assessment roll on which exemption is to be granted.		(e)	Assessed value exempt due to addition of system $(\mathbf{d} \times \mathbf{c})$	\$
Assessor's name (print)				
Assessor's signature	Date			