Pre-Qualified Interval Meters



Applicant		_ Facility	
Completing the Interval Meters	Measure Applic	cation	
 Indicate the quantity of interval meters proposed for installation 		 To calculate the Total Incentive, multiply the Quantity by the Incentive and enter this amount in the Total Incentive column 	
General Eligibility Requirement	s for Interval M	eters	
 Pre-Qualified projects must submit an application for incentives within 90 days of invoice for the purchase and installation of Pre-Qualified measures 		 Interval meters must be accurate to within +/- 2% Each meter must enable at least 40kW of demand response 	
 Please attach: 1) Main program application http://www.nyserda.org/programs/Exis 2) Recent utility bills, with SBC notatio 3) Invoices, including purchase and ins 4) Equipment specification sheets, inclumanufacturer and model number 5) Proof of registration in a NYISO or ut response program 6) Data access instructions so that NYS access metered data <i>i.e.</i> user ID and 	n tallation price uding product cility demand SERDA may	NewExistingFacilities	Application.pdf
Interval Meters Incentive Calculation	n		
Quantity of Interval Meters	Incentive	(\$/meter)	Total Incentive
	Up to \$1,500		
Project Cost Information (Requi	red)		
Total cost of materials and labor for insta	lled Meter equipmen	t	Total \$
Project Type (Please check one)			
☐ New Construction or Major Renovation			
☐ Replacement or Retrofit (Existing Facilities)			EESEFP-ap-i