





ATTACHMENT # 1 APPLICATION FOR CUSTOMER SITED SUPPLY PILOT PROGRAM

Welcome! This is your dispatch form for service under Rider G pursuant to the Company's Schedule for Steam Service. Read all questions carefully and answer them to the best of your knowledge. If you have any questions please call us at 1-212-460-2011. Please print/type your answers and sign the application in Part 3.

Too	day's date//
GEN	IERAL INFORMATION
1.	Account number (if applicable):
1. 7	Type of business
	☐ Commercial ☐ Residential ☐ City of New York ☐ Schools/Colleges/Universities
	☐ Cultural ☐ Hospital ☐ Hotel ☐ Multi-Use Bldg ☐ Museum ☐ Religious
	☐ Restaurant ☐ US Government ☐ Retail ☐ Other
3.	Direct telephone line answerable (24) hours a day, seven (7) days a week (cell phones are not allowed).
	On-location phone
СН	P INFORMATION
4.	What CHP technology do you used?
	☐ Gas Turbines ☐ Micro Turbines ☐ Steam Turbines ☐ Other
	☐ Compression Ignition (CI) Reciprocating Engine ☐ Spark Ignition (SI) Reciprocating Engine
5.	CHP name plate rating
	a_Thermal OutputMlb/hr
	b. Electric Output KWhr
6.	CHP maximum steam flow rate available for export Mlb/hr



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	CHP minimum steam flow rate available for	export	Mlb/hr	
8.	CHP latest Summer/Winter Demonstrated N	let Maximum Capability	test rating (if applicable)?	
9.	Describe CHP normal Operation hours? (e.g	g. week, weekends, mo	rning, afternoon, evening)	
10.	CHP ramp rateMlb/hr/min			
11.	CHP minimum required start up time	minutes		
12.	CHP Fuel type used?			
13.	Start up or emergency back-up fuel if different from above?			
14.	Maximum available export pressure range _	Psig		
15.	Maximum available export temperature rang	ge°F		
16.	CHP capability of producing superheated ste	eam? Yes [N	lo [
	If yes, what is the maximum degree of supe	rheat that CHP's steam	can be generated?°F	
16.	What is the contingency and/or action to be	taken to provide us with	the export load?	
17.	Please check all uses your CHP provides:	☐ Heat	Kitchen	
		☐ Hot Water	☐ Ventilation	
		☐ Air Conditioning	☐ Humidification	
		Sterilization	Other	
18.	Are you planning to reduce any service in or If yes, please specify	rder to provide the expo	rt load?	

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9.	Are you a Con Edison electric customer? Yes Account #	□ N
	If yes, are you part of an Electric Demand response program? ☐ Yes	□ N
0.	Are you a Con Edison gas customer? Yes Account #	□ N
	If yes, interruptible gas ☐ firm (non-interruptible) gas ☐	
. [Do you require steam back-up/ supplementary service under Service Class 4	□No

22. CHP Installation Schedule Milestones

- a. CSS Application Submittal Date
- b. CSS Application Received Date (complete by Company)
- c. Application Acceptance Date (complete by the Company)
- d. Design Completion Date
- e. Installation Start Date
- f. Installation Completion Date
- g. Steam Export Date



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Part 2 Operator Information

Name	Title	Primary Contact	Secondary Contact	Availability
1				
2				
3				
4				
5				

Part 3 Signature

To the best of my knowledge, the information provided here is accurate, and no attempt has been made to misrepresent the facts.

Application submitted by:	
Print name	
Contact e-mail	
Contact phone	
Relationship to person responsible for account (e	e.g., proprietor, partner, corporate officer, agent)
Signature	
Title	Date//

To expedite the process, you can fax the completed forms to us at 1-212-473-2538. However, because we must have an original signature on file, we ask that each form be signed and mailed to the Steam Business Development Department at Con Edison, 4 Irving Place, Room, 7fl SE, New York, NY 10003. www.conEd.com/steam



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ATTACHMENT # 2 CUSTOMER EXPORT QUANTITY (CEQ) NOMINATION SHEET

Calendar	Primary Operating Period (Mlb/hr)	Secondary Operating Period (Mlb/hr)
Month*		
	December to March all hours and from	April to November all hours except Monday
	April to November Monday to Friday 6am to 6pm	through Friday 6am to 6pm
January	to opin	N/A
Januar y		1 1/11
February		N/A
M 1		NT/A
March		N/A
April		
May		
June		
0 0110		
July		
August		
August		
September		
0.4.1		
October		
November		
December		N/A
	1	1

*The Customer must contract to export steam during the primary operating period in all 12 months and, at the Customer's election, may contract to export steam during the secondary operating period in the months of April through November. Different CEQs may be established for each of the 12 months and for the primary and secondary operating periods in the months of April through November.



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ATTACHMENT #8, STEAM CHEMISTRY APPLICATION FORM

Instructions:

The diagram below is a generic representation of basic CHP production cycle and it is for illustrative purpose only. Please fill in as applicable and/or submit own process diagram. Use extra sheets as necessary to explain your existing or proposed water treatment system to comply with the steam quality and purity requirements.

