For use with Form 120P or 120C **Data Center Addendum Business Energy Solutions—Existing Buildings**

Program Use Only	
Project ID	
FastTrack ID	



To be completed by Participant

ICF International is a Program Management Contractor for Energy Trust of Oregon, Inc.

In order to apply for incentive funding for certain data center energy efficiency measure(s), the Existing Buildings program requires

that this Data Center Addendum b Form 120P or Form 120C for such a part of Participant's signed and su	e completed and measure(s). Thi	d sub s Da	mitted b	y Participan r Addendun	t in addition to n is fully incor	o Partici _l porated,	pant's comp by this refe	oleted and erence, into	signed and made		
Project Information											
Participant Name						County					
Site Address City						Sta	State Zip				
Data Center Attributes (please	se fill out one a	ttrib	ute set p	oer server r	room)						
Data Center Tier Level	Server Room Name:					Coloc	Colocation facility Yes No				
Sq ft of server room white space	Raised floor?										
Number of racks	kW per rack (average, or by bins if mix of high and low density)										
UPS cooled by	oled by Dedicated A/C Data Center A/C Located outside Data Center										
Total installed cooling capacity	Tons										
Transformers cooled by which Dedicated A/C Data Center A/C Located outside Data Center											
Data Center Humidification Type	☐ Centralized] Unit le	vel 🗌 Oth	ner (specify)		☐ Low le	evel Setpoi	nt %		
Infrastructure redundancy level	□ N □] N +	- 1	□ N + 2	☐ Othe	r (specif	y)				
Name / Type of HVAC system			Capac	city (tons) Supply Set Po			oint Return Set Point		Quantity		
(All of Follows All Constants of Constants											
(Attach list for additional systems if	*										
This section required ONLY			•						ali. Da aat		
Total Server Watts (before virtualization)	Total Server Watts Consolidation Ratio: to (this project only. Do not (after virtualization) include disaster recovery servers in ratio)										
Average Utilization rate before	(percent used) Average Utilization					n rate aft	ter	(percent i	used)		
Virtualization Platform	☐ ESX		□Ну	per-V	☐ Othe	r (specif	y)				
Disaster Recovery Server on site?		□ Y	⁄es	□No							
Capacity Planner (or equivalent) s	ubmitted?	□ Y	⁄es	□No							
Server Recycling: Participant incentives for this measure: (1) Evid de-energized and completely remove	lence to the Pro	gram	's satisfa	ction that th	ne virtualized	servers	have been				
Certificate of destruction submitted?	☐ Yes	<u> П</u>			am will require pment has be				erify that		