Onergy ?	Fairfax						
For period beginning i		n year:	2009				
NERGY STAR							
lant Address			Company	Owner Addr	ess (if differe	nt)	
ontact Name				Name			
Street Address 2		_		Street Address			
		-	Address 2				
City, State		-	City, State ZIP				
-ir	()	-	211				
Energy Improveme	nt						
		Baseline	77	2200	100		
ear	D()	2009	2010	2011	2012	2013	2014
Source Energy (MM Site Energy (MMBtu				+			
Product Produced)			+			-
	MBtu/Product Produced)						
% Energy Intensity Reduction from Baseline Annual MMBtu Avoided							
Annual CO ₂ e Avoided (metric tons)			-	-			
Allilual CO2e Avoide	ed (metric tons)				_		
Professional Verific	cation						-
Certifier Name	Enter Here						
Certifier Title	Enter Here			1			
Address	Enter Here						
Address 2	Enter Here						
City, State ZIP	Enter Here			2			
Phone Number	Enter Here						
				-			
				Profess	sional Certifier St	amn/Seal (if an	nlicable)
Certifier Signature			- C		Based on my review, I certify that the information used in the tool to generate the energy intensity reduction represented		
					ent is accurate.	ensity reduction	represented
or US EPA Use Or	dve						

The public reporting burden for this collection of information is estimated to average up to 2.5 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.