_		Cumarian	Energy Derformance 20	10 Energy Berfers			
DOE HQ F	413.2	Superior	Energy Performance® 20	118 - Energy Perform	nance Improvem	ent Report	OMB Control #: 1910-5177 Exp. Date: 4/20/2018
Identifying i	nformation:		,				Guidance
1	Company Name						Name of company that owns facility
2	Unique Facility Name per SEP Certificate						Name of facility. For facilities located on sites with multiple facilities located on sites with multiple facility please provide the unique name that distinguishes this facility.
3	Facility zip code						Zip code where facility is located
4	Facility boundaries						Please identify the houndary(es), or how the "facility" was defi for this centification. Example responses include entire facilit subset of production lines, unknot of energy consuming syste. See SEP Certification Protocol (link here)
5	Facility square footage (ft*)						Please provide an estimate of the square footage for the fac- boundaries identified in the previous question
7	Date SEP Stage 2 audit started (month/day/year) Date Energy Performance Improvement Report completed (month/day/year)						Date SEP Stage 2 audit began Date this form (Energy Performance Improvement Report) w completed
acility cont	act:		,				Guidance
	First Name						First name of principal contact on facility energy management
9	Last Name						Last name of principal contact on facility energy management
10	Email						Email of principal contact on facility energy management is
11	Phone						Phone number of principal contact on facility energy manager team
_							HARV
Lead As	lody contacts:						Guidance
12	First Name						First name of SEP Lead Auditor
13	Last Name Email						Last name of SEP Lead Auditor Ernal of SEP Lead Auditor
15	Phone Organization						Phone number of SEP Lead Auditor SEP Verification Body to which the SEP Lead Auditor is affilia
Perform	anna Verifiar		J				Guidance
17	First Name						First name of SEP Performance Verifier
18	Last Name Email						Last name of SEP Performance Verifier Email of SEP Performance Verifier
20	Phone						Phone number of SEP Performance Verifier
21 ification	Organization						SEP Verification Body to which the SEP Performance Verifies affiliated
	information: Verified Baseline Period	Start Monthlyr	End Monthlyr				Goldance Start and end monthlyr of baseline period.
22 23	Verified Baseline Period Verified Reporting Period						Start and end monthlyr of baseline period. Start and end monthlyr of reporting period.
24	Verified SEP Achievement Period						Start and end monthlyr for the SEP achievement period.
			,				Guidance
25	Certification date (month/day/yr)						Month, day, and year SEP certificate was issued by SEP Verification Body
26	Verified Reporting Period Energy Performance Improvement % (defined as 1 minus SEnPI)						The Report Period Energy Performance Improvement is calculus I minus SEnPI where SEnPI is the Superior Performance Ex
	(defined as 1 minus SEnPl)						Performance Indicator for the facility over the reporting perio Source: SEP Measurement and Verification Protocol (link he
							The model requirements can be found in the SEP MAY Proto
27	Did the model as verified meet the requirements of the SEP Measurement & Verification (M&V) Protocol? (y/n)						The model requirements can be found in the SEP M&V Proto (link here). Please indicate if the model met the appropriate requirements.
28	Which adjustment model method (forecast, backcast, chaining, standard conditions, other) was used as described in the SEP M&V Protocol?						The adjustment model method used to determine SEnPL Sour SEP Measurement and Verticiation Protocol (link here)
							All readilits used for determining energy performance improvem
29	If "Other" was chosen, did the model require and attain prior approval by the SEP Administrator (yin)?						All models used for determining energy performance improved must be approved by the SEP Administrator. For model method not collined in the SEP MAV Protocol, please include if approved the SEP Administrator was sought and guartied.
30	If Yes to 29, did the model as verified meet the M&V requirements set forth in the prior approval by the SEP Administrator (yts)?						If approval to use an alternate model method was granted by SEP Administrator, please indicate if the model used for vention met the M&V requirements cultined by the SEP Administrator
			J				not the MAN requirements customed by the SAN Administration
st the ven	sions of the SEP normative documents used in this verification:		,				Guidence Revision dates can be found on the cover of the normative document
31	Tide of Normative Document Superior Energy Performance Measurement & Verification Protocol	Version Used in the Verification (revision date)					Howards dates can be round on the cover of the normative document
31	Superior Energy Performance Certification Protocol						
	Baseline period primary (source) energy consumption (MMBIss)	Actual	Modeled (if chaining or backcasting)	Specify fuel			For each energy accord bird balos, please provide the schemery consumption in the baseline period. If the adjustment method is backcasting or chaining, please provide the mobile baseline baseline and the provide the scheme provide the mobile baseline baseline are the SEP Measurement and Verification Protocol, in
33 34 35	Baselins period grimary (source) energy consumption (MMBIn) Total On alle Renewable Electricity (s., s. long, vind),	Actual	Medaled (If chalming or backcasting)	Specify fuel			For each energy source hind selects, please provide the same energy consupports in the bushelp send of the adjulates or an energy consupport in the bushelp send of the adjulates or an baseline partial consumption as seed. For rows information, ple see the SEP Measurement and Vertication Protocol.
33 34 35 36 37	Grid Purchased Electricity On-site Renewable Electricity (e.g., solar, wind) Purchased Natural gas	Actual	Modeled (# chaining or backcasting)	Specify fixel			For each energy secure band below, policy provide the con- traction of the contraction of the contraction of the con- traction of the contraction of the contraction of the con- traction of the contraction of the contraction of the con- traction of the contraction of the contraction of the con- traction of the contraction of the contraction of the con- traction of the contraction of the cont
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