		Superior Eng	rms Dorformanae E0001T	Energy Derform	anno Improvement Bon	ort: 2010	
DOE HQ (10/2018)	F 413.2	Superior Elle	rgy Performance 50001"	- Ellergy Periolili	ance improvement kep	iort. 2019	OME Control #: 1900-5177 Exp. Own: 00/21/021
Identifying 1	g information: Company Name		1				Guidance Name of company that owns facility
1							Name of facility. For facilities located on site with multiple facilities, please provide the unique name that distinguishes this facility.
2	Unique Facility Name per SEP 50001 Certificate Facility sig code						please provide the unique name that distinguishes this facility Zip code where facility is located
							Please identify the boundary(inc), or how the "facility" was defined for this conflictation. Example insponses include enter facility, subset of production lines, subset of energy committing optimits. See SEP 5000 Program Certification Products 2019.
4	Facility boundaries						subset of production lines, subset of energy consuming systems. See SEP 50002 Program Certification Protocot 2019 fraps://betsebuildopcoductionceramengy_governouses-orlang- 50002-certification-protocol/
5	Facility square footage (ht*						Please provide an estimate of the square focasge for the facility boundaries identified in the previous question
7	Date SEP 90011 (2019) Program Stage 2 audit started (monthiday/year) Date Energy Performance Improvement Report completed (monthiday/year)						Date SEP 6000 (2019) Program Stage 2 audit began Date this form (Energy Performance Improvement Report) was completed.
Facility cor	vact .		, 1				Guidance
•	First Name						First name of principal contact on facility energy management team
•	Last Name						Last name of principal contact on facility energy management team
10	Ereal						Email of principal contact on facility energy management seam
11	Phane						Phone number of principal contact on facility energy management searc
Verification	n Body contacts: for full 50001						Guidance
12	First Name Last Name						Guidance First name of Lead Auditor for SSP 50001 Last name of Lead Auditor for SSP 50000
14	Email Phone						Small of Lead Auditor for SEP 50001 Phone number of Lead Auditor for SEP 50001
16	Organization						Phone number of Lead Auditor for SEP 50001 SEP 50001 Verification Stody to which the Lead Auditor for SEP 50001 is settlested
SEP Perfor	mance Verifier First Name Last Name						Guidance First name of SSP Performance Verifier Last name of SSP Performance Verifier
19	Email .						Email of SEP Performance Verifier
20	Phone Organization						Phone number of SSP Performance Verifier SSP 50000 Verification Body to which the SSP Performance Verifier is affiliated
Certificati	ion information:	Start Monthlyr	End Monthlyr	1			Guidance
22	Verified Baseline Period						Start and end monthlyr of baseline period.
22	Verified SEP 50001 Achievement Period						Start and end monthly of reporting period. Start and end monthly for the SEP 50000 achievement period.
			1				Guidance Month, day, and year SEP 50001 certificate was issued by SEP 50001 (verification Study)
25	Certification date (month/day/yr)						50001 Verification Body
							The Reporting Period Energy Petomance improvement is the reconciliation between the too down energy certamance
							reconstruction forester or re-power string productions or the Superior Performance Sinery Performance SINES stollarout for the Superior Performance Sinery Performance SINES stollarout for the Sacility over the reporting period, and the Battom-Up Comparison as delinerated using the Register of Implemented Sinery Performance Improvement Action. See Section 6 of the SEP 56015 Program Measurement and vivillacation (Marly)
26	Verified Top-down Reporting Period Energy Performance Improvement to (From EnPI Tool)						The description of the class of
							Improvement must meet all other requirements specified in the MEV Protocol. Source: SEP S0001 Program Measurement and Verification Protocol: 2009 https://demonstrationgsschaftscorror/aneryscorrore/
							sep-6001-measurement and verification protocol
							Reconciliation Factor (RF) is the radio of bottom up estimated
26a	Bottom-up Reconciliation Factor						Reconcilation Factor (69) in the ratio of bottom up estimated energy savings to energy savings estimated from the top down adjustment method used to activation the SERF. Copy cell £60 from the Register of teplamented lineagy performance to the properties of the pr
27	Final Reporting Period Energy Performance Improvement % $SEnPl = \frac{ECP(T_{b})}{EOP(T_{b})}$						If the Reconcillation Factor (RP) in row 28s is 1.2 a see the try town 28s PT on PL NT RT is C 42 mining in the 28s yet. This should be a Remote in Let X20 (Rem 27)
29	Did the model as verified meet the requirements of the SEP 60032 Program Measurement & Verification (MMV) Protocol: 20197 (yin)						The model requirements can be found in the MMV Protocol. Please indicate if the model over the appropriate implinements.
29	Which adjustment model method (forecast, backcast, chaining, standard conditions, other) was used as described in the M&V Protocol*						The adjustment model method used to determine SSInF1. Source: SSIP 50001 Program Measurement and Verification Prosocir: 2019
20	E "Other" was chosen, did the model require and attain prior approval by the SSP 6000 Program Administrator (migh						All models used for determining energy performance improvements must be approved by the SGP 50000 Program Administrator. For model revenions on custing in the MMV Protoco, please indicate if approval by the Administrator was cought and granted.
_							
21	E Yes to Question 28, did the model as verified meet the MEV requirements set forth in the prior approval by the SEP 50001 Program Administrator (yes)*						If approval to use an alternate model method was granted by the SSP SCOOL Program Administrator, please indicate if the model used for well-culon met the MSV requirements outlined by the Administrator.
List the ve	ersions of the SEP 50001 normative references used in this verification:						Guidance
List the ve	Title of Normative Reference	Version Used in the Verification (revision date)					diablance Revision dates can be found on the cover of the normative reference
List the vo	Title of Normative Reference Superior Sinergy Performance 30001 Program Measurement & traffication Protocol	Version Used in the Verification (revision date)					Guidance Assistant dates can be found on the cover of the normative inference
	Title of Normative Reference Superior Energy Performance 50011 Program Measurement & Yorkfludies Protocol Superior Energy Performance 50001 Program Certification Protocol	Vertice Used in the Vertication (red) in th					Guidence Sealors dates can be found on the course of the sustaining reference.
	Title of Normative Reference Superior Energy Performance 50011 Program Measurement & twiffcation Protocol	Version Used in the Verification (revision date)			1		Swalcon dates can be found on the cover of the normalise reference. Guidance
	Title of Normative Reference Superior Energy Performance 50011 Program Measurement & Yorkfludies Protocol Superior Energy Performance 50001 Program Certification Protocol	Version Used in the Verification (revision date)					Sections: Includes date on the hand on the cost of the contracts whereon Contracts are the cost of the contracts whereon Contracts For each contract process date places, account process the shades of the cost of the co
Actual and	Title of Normative Reference Superior Energy Performance 50011 Program Measurement & Yorkfludies Protocol Superior Energy Performance 50001 Program Certification Protocol	Version Used in the Verification previous date)	Modeled (F Challeling, standard a costilions, or McKatalang)	Specify fast			inhabition dates can be found on the connect of the contrastion enhances Guidance For each energy search lattice, places provide the exclusioning open companying to the leaster paging provides the exclusioning open companying to the leastering provides for the allegation makes
	Title of Secretaria Selections of Secretaria S	Wersien Used in the Worksholder ja revision deeply and the process d	Michiel (Frichilding, estendard c and Stone, or Shelksesteral)	Specily had			inhabition dates can be found on the connect of the contrastion enhances Guidance For each energy search lattice, places provide the exclusioning open companying to the leaster paging provides the exclusioning open companying to the leastering provides for the allegation makes
23 Actual and 34 35 36 27 38	Title of Normative Reference Superior Energy Performance 50011 Program Measurement & Yorkfludies Protocol Superior Energy Performance 50001 Program Certification Protocol	Versions trace in the versions deady versions deady previous deady	Michiel (F Childring, estendard a children, or harkstandig)	Specily had			inhabition dates can be found on the connect of the contrastion enhances Guidance For each energy search lattice, places provide the exclusioning open companying to the leaster paging provides the exclusioning open companying to the leastering provides for the allegation makes
23 Actual and 34 35 36 37 37 39 40 41	View Formation Homesone August Carego Printersone 1987 - Age Transace A William Printer Seguita Garago Printersone 1988 - Age Transace A William Printer Departies Garago Printersone 1988 - Age Transace A William Printer Departies Garago Printersone 1988 - Age Transace A William Printerson A William Carego Communiform Individual Seguita Communication A William Carego Printersone 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Age Transace A William Printerson Departies Communication 1988 - Ag	Versions based in the Verification is previous closely in the Verification in Version closely in Version Control of Version Con	Modeled EF Childrigh, stendard a celliform, or Neckstadrigh	Specily fast			Annual dates can be have an in the count of the constraints enhanced for the contraints of the contrai
23 Actual and 34 25 26 27 29 30 41 42 43	See Foresteen Seeding Control of	Versions based in the Versions gravitone delay Versions gravitone delay Acchael	Month of El Abeliana, standard a confidence on brokenstrial	Speedy fact			Annual dates can be hand on the case of the constraint whether the contraint of the contrai
23 Actual are 34. 35. 36. 39. 30. 30. 41. 42.	The of Secretary Roberts Secretary S	Version Used in the Version of the V	Washeld Amin's, sounder a uniform, and he he he he had a sounder a uniform, and he he he he had a sounder a uniform, and he he he had a sounder a uniform, and	Specify fact			Solutions dates can be found on the count of the constraints enhanced Guidance For much compare, for much constraints and produce of the constraints of the count for much compare, produced produced produced for solution produced produced for the county produced for solution produced for much constraints and for much compare, produced for the county for much constraints and for the county of the county for the county for the county for the county for the county for the county for the county for the county for the county
23 Actual and 34 25 26 27 29 30 41 42 43	See Foresteen Seeding Control of	Version that is the Version that it is the Version that is the Version that is the Version that it is the Version than the Version that it is the Version than the Version that it is the Vers	Model of Administration of Conference on State of Conference on Stat	Speedy fact			Annual dates and the hand on the committee of the committee ordered or
23 Actual and 34 25 26 27 29 30 41 42 43	See Foresteen Seeding Control of	Vivolent land in The Vivolent	Manda of Anthrop State (120 Miles of Anthrop State (120 Mi	Specific facel			Annual codes code has based on the consistent of the consistent ordering. Consistence For each carriery locate facility against provide for about provided and annual code of the code o
25 Actual are 35 September 36 September 37 September 38 September 39 September 30 September 30 September 30 September 31 September 32 September 33 September 34 September 34 September 35 September 36 Se	View Forestein Honor Str. A St	Vision to the district of the second of the	Model of change couled a softened of contract of cont	Special from			Annual dates and the hand on the committee of the committee ordered or
25 Actual are Actual a	View Forestein Honor Str. A St	Antal	Modes of change species continue. All his best of change species continue. All his best of change species continue.	Specify found			Annual codes code has based on the consistent of the consistent ordering. Consistence For each carriery locate facility against provide for about provided and annual code of the code o
20 Actail 87 Sept. 10 Actail 87	The of terrains inches and the control of the contr	Antal	Make II chairs, control or million, which controls with the control of the contro	Specials found			Annual codes code has based on the consistent of the consistent ordering. Consistence For each carriery locate facility against provide for about provided and annual code of the code o
20 Actual area and actual ac	Special Residence (Control of Specia	Activation of the second of th	Model of Alexins, sounder outdoors of the Alexander of Alexander of Alexander of Alexander of Alexander of Alexander outdoors	Named Aust			Confidence Confidence For soon investigation and the control fire controllates ordered and the control fire controllates of the confidence of the control fire controllates of the control fire controllates of the control fire controllates of the control fire contr
## Actual and ##	View Forestein Homes (No. 1) and the second of the second	hond.	Made of colors, species confirms, and a second of the colors of the colo	Specify facel Specify facel Specify facel			Annual control based on the control the control of
20 Actual area and actual ac	Special Residence (Control of Specia	hond.	Model of change couled a self-time. White of the country of the c	Specify had			Confidence Confidence For soon investigation and the control fire controllates ordered and the control fire controllates of the confidence of the control fire controllates of the control fire controllates of the control fire controllates of the control fire contr
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	View Forestein Homes (No. 1) and the second of the second	hond.	Modes of change scalar is relation. A high scalar is a second of change scalar is relation.	Specify found			Annual control based on the control the control of
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Special policy of the control indicates and the control of the con	hond.	Made I of cases, control of carbiness and selections and selections and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness and selections are selected as the selection of carbiness are selected as the selection o	Secretar found			Annual colors and the hand on the constraint of the constraints withermore. Outdiness For south energy bound below them, primary primary from the many form of the constraints of the colors of the
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Special policy of the control indicates and the control of the con	hond.	Manched of changes, resoluted a confidence, we have been seen of the confidence of t	Namedy hand Namedy hand Namedy hand Paradac hand toggle research	Parkage of Control of the Control of Control	omer with	Annual control based on the control the control of
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	manks of casing marks resolvent and the processor and the processo	Specify had been designed by the second seco	Management washing to make a management with a few contractions of the contraction of the	relation statistics on the control of the control o	France country than the base of the consideration enhanced in the control of the consideration of the consideratio
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	Mode of classing species i confinen- articles and a second of confinence an	Specify had Specify had Specify had pushed has N yer (or needs)	Meanure an indicate in comparing south as the	values minima.	France country than the base of the consideration enhanced in the control of the consideration of the consideratio
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	Modes of change conduct continues and the continues of change conduct of continues of change con	Specify hard Sp	Management was finding to record with the first state of the first sta	reference statistics	France country than the base of the consideration enhanced in the control of the consideration of the consideratio
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	Model of cases, code of carbon, and behavior of carbon, and behavior of carbon, and an analysis of carbon, and behavior of carbon, and carbon, and carbon, and carbon, and carbon, and carbon, and car	Specials hard	Physics received in the delivery of the Control of	observe variable	Annual colors and the hand on the constraint of the constraints withermore. Outdiness For south energy bound below them, primary primary from the many form of the constraints of the colors of the
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	Filtroubled energy more	Aprilly had	Reference in contract to in contract or the contract of the co		France country than the base of the consideration enhanced in the control of the consideration of the consideratio
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	hond.	Filtroubled energy more	Specify final Specify final putting from the control final putting from the control final document of the control final		relevant studies	France country than the base of the consideration enhanced in the control of the consideration of the consideratio
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Start Forestein Start St	Anna Anna Anna Anna Anna Anna Anna Anna	Mode of classing mode i militare. White of the control of the con		Personal residence is recommended and a first control of the contr	one and windle	Freeze country for which means of the constraint exhibitions for and many travers bearing the property of the constraint of the constrain
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Star Formation Homes 1 Williams 1	Anna Anna Anna Anna Anna Anna Anna Anna	Filtroubled energy more		Personal variables in manufacture and a few control of the control	reference variable for the control of the control o	Freeze country for which means of the constraint exhibitions for and many travers bearing the property of the constraint of the constrain
3. A Model	State of Security of Security Control of Secur	Articular Articular Section (Section 1987)	87-No model of energy statute. 800-1000 in model and energy statute. 800-1000 in model and find table and energy statute. 900-1000 in model and energy statute.	ISO SORES and SEP SORES recertification	Physics receipts to trade with the first trade of t	relevant studies of the studies of t	And the control of th
3. A Model	State of Security of Security Control of Secur	Articular Articular Section (Section 1987)	Filtroubled energy more		Reduces to collection to consent under the collection of the colle		Freeze country for which means of the constraint exhibitions for and many travers bearing the property of the constraint of the constrain
3. A Model	Septim Europy Principates (1971) Annual Prin	Annual An	And the content of th	50 5005 and 52P 5005 seal file of the se			Charleson Or and charge process and the command of the command ordered and charge process and charge proces
3. A Model	Special parties of the control of th	Andread	Big Description and Fox 100 March 1 Ma	50 SSSS and SSS SSSS seem of			And the control contro
3. A Model	Special parties provided to the company of the comp	Articular Articu	Bed Norwald of early stream. Bed No	60 9995 and 589 9995 seek of 589 9905 se	for plants and the piperson for confidence of the piperson for	Finderi schrisial assistance and servicing the control of the control of a financial control of the control of	Annual control of the
3. A Model	Special Control of the Control of th	Afficial Annual Section of the Control of the Contr	Polytochald of energy moute. Discontinuous and for LEP or Legislation of the LEP or L	800 60000 and 100 600000 and 100 60000 and 100 600000 and 100 60000 and	Figures, and in improve the authorizes of all organizes and an improve the authorizes of all organizes and an improve the authorizes of all organizes and all organizes are all organizes are all organizes and all organizes are all organizes and all organizes are all organizes and all organizes are al	Fellow in Indicate an advance or an advance of advance of advanced or advanced	Consideracy From any compression of the control of the control or
3. A Model	Special Control of the Control of th	Afficial Annual Section of the Control of the Contr	and the smalled of energy security. But the smalled of energy security and the last security common and first last security	About anything for the second of the second	of primary and in Jugarian for analysis of the conditions of the second	Fellow in Indicate an advance or an advance of advance of advanced or advanced	Consideracy From any compression of the control of the control or
3. A Model	Seator Control Professional Seator Se	Annual An	And the standard of energy security. We have standard or only security and the standard of th	About property for from the control of the control	or opposes and in impose the conditionary of the impose of the conditionary of the conditionary of conditionary of co	Friedrich in Indiana analisance and securing the indiana analisance and securing the indiana of distinct and distinct analisance analisan	Consideracy From any compression of the control of
3. A Model	Seator Consequence of the Conseq	Andread Andread Agently .	AP I for model of energy stocks and the second of energy stocks and the second of energy stocks are second or expense or	AND TRAIN OF THE PROPERTY OF T	or opposes and in impose the conditionary of the impose of the conditionary of the conditionary of conditionary of co	Friedrich in Indiana analisance and securing the indiana analisance and securing the indiana of distinct and distinct analisance analisan	Consideracy From any compression of the control of