## Instructions for Completing the Better Buildings, Better Plants Challenge Annual Report Form

OMB Control Number - 1910-5141

Form Exp. Date - 8/31/2015

Reporting Form Field		Instructions
	Company Name:	Provide the name of the organization that has committed to the Better Plants Challenge
	Company Contact Name:	Provide the name of the person within the organization who is responsible for and knowledgeable of this information.
	Address:	Provide the address for the organizational contact.
	Phone:	Provide the phone number for the organizational contact.
	F-mail Address	Provide the email address for the organizational contact.
	L-IIIaii Addiess.	Frovide the email address for the organizational contact.
		Provide the 6-digit North American Industry Classification Codes for the plants that are under the scope of the Challenge. To find your NAICS code, please
		visit: http://www.naics.com/search.htm
	Year of reported data:	Identify the current reporting year, in YYYY format.
	Base Year:	Identify the base year for your pledge agreement, in YYYY format.
N	lumber of Participating Plants:	ldentify the number of plants that are represented in your baseline year and current pledge year.
Primar	ry Energy Consumed (MMRtu):	Provide the primary energy (also known as source energy) consumed, by fuel type for the baseline and current years. Exclude energy used as a feedstock.
		Primary energy is the raw fuel (e.g. natural gas or fuel oil) that is burned to create heat and electricity used in onsite and offsite generation. For additional
		information, please refer to DOE's Energy Baseline Guidance Document.
Total Primar	ry Energy Consumed (MMBtu):	This number is calculated by the spreadsheet. It represents the total primary energy consumed by the pledge entity, for the current reporting year.
MarthaulDurchartiau/Ot	and in the second second second	Identify the becoling adjustment due to weather much attended the manufacture valeted flustrations used to a first transfer or the second state of
weather/Production/Other Norn for Baseline Pr	nanzing related Adjustment rimary Energy, (+/- MMBtu):	Identify the baseline adjustment due to <b>weather, production and other normalizing</b> related fluctuations required to estimate energy savings for energy-saving actions taken since the baseline year, if applicable.
Baseline Adjustment Due	to Increase/Decrease in the	Identify the baseline adjustment due to Increase/Decrease in the Number of Facilities Reporting Relative to Baseline Year or Other Operational
Number of Facilities Reporting F	Relative to Baseline Year or	Changes, if applicable.
	ional Changes, (+/- MMBtu):	This number is calculated by the approach act using the following equation: Total Primary: François Lies in Beaching Very I Weath - 1977 - 1941 - 1941
Adjusted Baseline o	of Primary Energy (MMBtu):	This number is calculated by the spreadsheet using the following equation: Total Primary Energy Use in Baseline Year + Weather/Production/Other Normalizing related Adjustments to Baseline + Baseline Adjustment Due to Increase/Decrease in the Number of Facilities Reporting.

New Energy Savings for Current Year (MMBtu):	This number represents an estimate of the energy savings accumulated since the previous reporting year. This number is calculated using the following equation: Total Primary Energy Use in Previous Reporting Year + Adjustments - Total Primary Energy Use in Current Year = Energy Savings in Current Year.
Total Energy Savings since Baseline Year (MMBtu):	This number is calculated by the spreadsheet using the following equation: Total Primary Energy Use in Baseline Year + (Weather/Production/Other Normalizing related Adjustments to Baseline + Baseline Adjustment Due to Increase/Decrease in the Number of Facilities Reporting) - Total Primary Energy Use in Current Year = Energy Savings in Current Year. It represents an estimate of the energy savings since the baseline year.
Annual Change In Energy Intensity for Current Year (%):	Provide the change in energy intensity experienced in current year.
	Provide the total change in energy intensity since the baseline year.
intensity data or adjust baseline data to account for economic and other factors that affect energy use	
practices employed during the previous year to decrease	
Energy Efficiency Investment Information	Please provide information on the aggregate level of investment (in dollar terms) in energy efficiency projects and practices both in the current reporting year, and cumulatively since the baseline year. Please also provide estimated cost savings associated with these investments both for the current reporting year and cumulatively since the baseline. This information is optional to report.
Facility-Level Energy Performance (Applies to Companies with Multiple Plants	Please mark down the number of plants that have achieved the level of "Energy Intensity Performance Level" indicated in the left hand column of the table. Plant-level energy intensity should be measured on a cumulative basis against the company's baseline year.

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Records Management Division, IM-23, Paperwork Reduction Project (1910-5141), U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project (1910-5141), Washington, DC 20503.

In furtherance of the objectives of the Better Buildings Challenge, the Department of Energy (DOE) intends to publicly post information submitted in response to this template on the Better Buildings Challenge website. Information submitted to DOE will be handled in accordance with all applicable federal laws. rules. or regulations. including but not limited to the Trade Secrets Act. 18 U.S.C. §1905. and the Freedom of Information Act

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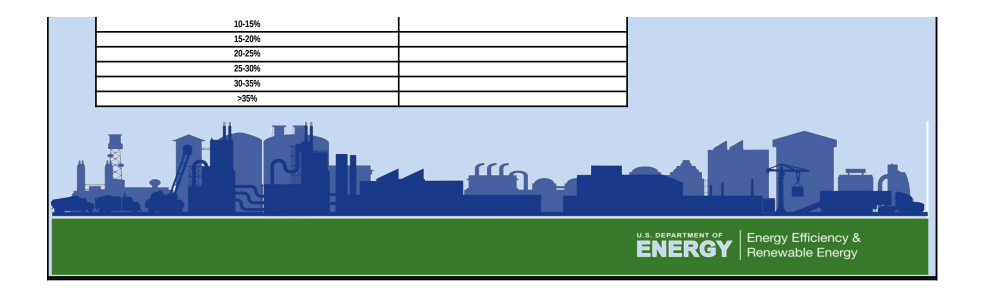


## Better Buildings, Better Plants Challenge Annual Reporting Form

U.S. DEPARTMENT OF ENERGY		Annı	ual Reporting F	orm	
	,				
	Company Name:				
	Company Contact Name:				
	Address:				
	Phone:				
_	E-mail Address:				
, n	IAICs of Partipating Plants:				
	Year of reported data:				
	Base Year:	Dagolina Voor	Current Year		
	Г	Baseline Year	Current Year	1	
Numb	per of Participating Plants*:				
	L			_	
Drimary E	nergy Consumed (MMBtu):	Baseline Year	Current Year		
Filliary		buseline real	current rear	1	
	Electricity Natural gas				
Phother				_	
	e or Light Fuel Oil (#1, 2, & 4)			_	
Residual or Heavy Fuel Oil (# 5,	6, Navy Special & Bunker C) Coal				
	Coke				
	Blast Furnace Gas			-	
	Wood Waste				
	Other Gas (please specify)				
	Other Liquid (please specify)				
	Other Solid (please specify)				
Total Primary E	nergy Consumed, (MMBtu):	0			
	_	U	0	<u>'</u>	
Weather/Production/Other Normali Baseline Pr	zing related Adjustment for imary Energy, (+/- MMBtu):				
Danalina Adinaturant Duri (1.1	(Danuara in the Normalis of				
Baseline Adjustment Due to Increase/ Facilities Reporting Relative to Baseline					
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Adjusted Baseline o	of Primary Energy (MMBtu):	0			

	_			
New Energy Savings for Cu	ırrent Year (MMBtu):			
Total Energy Savings since Ba	seline Year (MMBtu):	0		
	<i>,</i> [	0		
Annual Change In Energy Intensity fo	or Current Year (%)**:			
Total Change in Energy Intensity from	Baseline Year (%)**:			
Participating plants should only include those located in the United Sta *Please refer to the DOE's Energy Baseline Guidance document to det		uncity Improvement in performs	nce should be reported as a positi	tivo numbor
Please refer to the DOE's Ellergy baseline Guidance document to det	ermine changes in inte	insity. Improvement in periorma	nice should be reported as a posi-	live number.
lease describe any methods undertaken to normalize energy inten	sity data or adjust ba	seline data to account for eco	nomic and other factors that aff	ect energy use:
Farmer Fefficiency laws about the farmer size				
Energy Efficiency Investment Information				
Ų,	Current Year	Total since Baseline Year		
Aggregate Energy Efficiency Investment (\$)	Current Year	Total since Baseline Year		
·	Current Year	Total since Baseline Year		
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$)	Current Year			
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$) Facility-level Energy Performance (Applies to Co	Current Year	Plants)		
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$) Facility-level Energy Performance (Applies to Co	Current Year	Plants)		
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$) Facility-level Energy Performance (Applies to College Indicate the number of participating plants that achieved the corresponding cumulative imp	Current Year  Dompanies with Multiple Incomment levels since baseline	Plants)		
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$)  Facility-level Energy Performance (Applies to Co Please indicate the number of participating plants that achieved the corresponding cumulative implementation in the corresponding cum	Current Year  Dompanies with Multiple Incomment levels since baseline	<b>Plants)</b> e year.		
Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$)  Facility-level Energy Performance (Applies to Collease indicate the number of participating plants that achieved the corresponding cumulative implicate the number of participating plants that achieved the corresponding cumulative implicate the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the number of participating plan	Current Year  Dompanies with Multiple Incomment levels since baseline	<b>Plants)</b> e year.		
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Aggregate Energy Efficiency Investment (\$) Aggregate Energy Cost Savings (\$)  Facility-level Energy Performance (Applies to Collease indicate the number of participating plants that achieved the corresponding cumulative implicate the number of participating plants that achieved the corresponding cumulative implicate the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the corresponding cumulative implicated the number of participating plants that achieved the number of participating plan	Current Year  Dompanies with Multiple Incomment levels since baseline	<b>Plants)</b> e year.		

6-8% 8-10%



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