Form Approved OMB No. 1901-0302

Expires: December 31, 2009

Burden: 5 minutes (each participant)

Buildings Technologies Program Website Customer Evaluation

Your opinion counts!

We want the Buildings Technologies Program website to be an educational, valuable, and reliable resource for your buildings information needs. Please help us improve the Website by completing this short survey, which will take approximately 5 minutes to answer. All responses are confidential.

Please submit at least one answer for each question.

1. What best describes your affiliation/organization? (Please check only one answer.)
Commercial business
Government – federal/state/municipal
Educational or research institution
☐ Media
Consumer/private citizen/homeowner
☐ Technical or trade association
Utility/Energy Service Company
Other: Please specify
1A. If you selected "Commercial business" in Question 1, what best describes your role/function?
(Please check only one answer.) If not, please proceed to Question #2.
I build, engineer, or design commercial buildings
I manage a commercial business/building
I build, engineer, or design residential buildings (single or multifamily)
I manufacture supplies and/or equipment for the building industry
I manufacture appliances
Other: Please specify
2. How often do you visit the Buildings Technologies Program Website, on average?
(Please check only one answer.)
This is my first visit
Daily
Weekly
Monthly
Once every 3 months
Once every 6 months
Once a year
Other: Please specify

3.	What tasks do you want to accomplish by visi	ting the Buildi	ngs Technologi	es Program We	bsite?	
П	(Please check all that apply.)					
=	Learn about building technologies	uildings indust	r.,			
	Keep up-to-date with news and events in the b					
	Learn about financial opportunities available through the government					
=	Learn about and download software tools					
=	Find information on Webinars and training					
=	Locate publications					
Ш	Other: Please specify					
	BTP has specific programs that focus on varior interested in? (Please check all that apply.) Appliances and Commercial Equipment Standar efficiency standards for residential appliances are Building America—forms research partnerships Building Energy Codes—works to improve nation Commercial Building Energy Alliances and Partners energy-efficient design and strategies Net-Zero Energy Commercial Building Initiative commercial buildings by 2025 EnergySmart Schools—improves energy efficient	rds—develops and commercia s to improve er onal model enemerships—guid—aims to achie	test procedure I equipment nergy efficiency ergy codes es research and eve marketable	of homes d encourage inde	ustry to	
=	EnergySmart Hospitals—advances energy effici	•			nitals	
=	Solar Decathlon—sponsors university student of	•		_	•	
_	nouses	•	0 0 ,	•		
П	Other: Please specify					
5.	Please rate your level of interest for each buil	ding type. (Ple	ase check one l	oox per line.)		
		Very	Somewhat	Not		
	Building Type	interested	interested	interested		
	New construction of commercial buildings					
	Retrofit of existing commercial buildings]	
	New construction of residential buildings]	
	Retrofit of existing residential buildings				7	

6. Please rate your level of interest for each topic area. (Please check one box per line.)

	Very	Somewhat	Not
Topic Area	interested	interested	interested
Appliances			
Building envelope (windows, wall, roof)			
Electric loads			
Indoor air quality			
Lighting and daylighting			
Renewable energy (photovoltaics, solar			
thermal, wind, geothermal heat pumps)			
Site orientation			
Space conditioning			
Water heating			
Whole building design			
Other: please specify	·		

	How have you applied th	•	have read or	the Buil	ldings Techi	nologies Pro	gram
	Website? (Please check all that apply.) Used information for a new construction project						
=			ect				
=	Used information for a ret	• •					
=	Researched building techr		es				
=	Forwarded information to	colleagues					
=	Visited Websites listed						
Ш	Downloaded publications						
Ш	Downloaded software too	ols					
	Responded to funding opբ	portunity					
	Attended a Webinar						
	Other: Please specify						
8.	Please indicate how strop Technologies Program W Featu	' ebsite. (Please che	_		Neutral	ts of the Bu	Strongly Disagree
	Easy to navigate						
	Effective and useful search function						
	Easy to read or scan						
	Accurate information						
	Useful information						
	Timely and up-to-date in	nformation					
	Primary information sou	rce for buildings					
	issues and news						
9.	How often do you use th	e following commu	nication too	ls? (Pleas	se check one	Haven'	e.) t yet, but rested in
	Tool	Frequently Use	Sometime	s Use	Never Use	try	/ing
	Facebook						
	MySpace						
	LinkedIn						
	Twitter						
	RSS News Feed						
	Blogs						
	Mobile Applications						
	Wikis						
	You Tube						
	Other: Please specify						
	What suggestions do you ease provide your comme	<u> </u>	g the Buildin	gs Techn	ologies Pro	gram Websi	te?

The Buildings Technologies Program will use the responses to these questions as input to improve the
content and site architecture of its Website. No personal or corporate data submitted will be used for
marketing purposes or shared with any other organization.

(Please click on the button below t	to submit your response.)
	Submit

Thank you for completing our survey! Your responses have been submitted.

If you are interested in being contacted for future surveys, please enter your email address in the box below.

E-mail address:	Enter email address here

Or, <u>sign up</u>k to: http://www1.eere.energy.gov/buildings/subscribe.html>to receive email notices of special news, events, and live Webinars related to the Buildings Technologies Program.