National Capital Chapter

TECHNOLOGY AWARDS - DUE 4/30



Benefits of Winning a Technology Award



Recognized by peers as being innovative and capable of achieving a high level of competence



Winning projects are highlighted in the ASHRAE Journal and High Performing Buildings Magazine



First place awards and the Engineering Award of Excellence are honored at the Plenary Session of the Society's Winter Meeting



Recognition on ASHRAE's website



Opportunity to bring additional recognition and prestige to buildings with innovative design

ASHRAE TECHNOLOGY AWARDS TECHNOLOGY AWARD WINNERS BY REGION

For years 1999 - 2019

YEAR/PLACE	CATEGORY		WINNER	PROJECT	RGN/CTTC RVC
			Region III	-	
1999 First Place	I – Commercial Buildings	Existing	Bruce T. Votta	Admiral Fell Inn	Region III Marvin Ginsburg
2001 Honorable Mention	II – Institutional Buildings	New	Jonathan P. Friedan	Henry W. Rowan Hall Rowan University	Region III Chris Larry
2003 Honorable Mention	II – Institutional Buildings	Existing	George E. Fecik	Duquesne University 5 MW Cogeneration Energy Center	Region III Chris Larry
2015 First Place	I – Commercial Buildings	Existing	Roger (Jui-Chen) Chang	Wayne N. Aspinall Federal Building & US Courthouse	Region III Stephen Piccolo
2016 Honorable Mention	II – Educational Facilities	Existing	Eric Yang	Strawbridge Elementary School	Region III Stephen Piccolo
2017 First Place	II - Educational Facilities	New	Bradford Crowley	Johns Hopkins University, Undergraduate Teaching laboratories	Region III Tracey N. Jumper
2017 First Place	III – Health Care Facilities	New	Kurt Monteiro	Humber River	Region III Tracey N. Jumper
2017 Second Place	I – Commercial Buildings	New	Brian Ludwik Coffield	Chesapeake Bay Foundation - Brock Environmental Center	Region III Tracey N. Jumper
2018 Honorable Mention	II - Educational Facilities	New	Brian Ludwik Coffield	American University – Washington College of Law	Region III Tracey N. Jumper
2018 Honorable Mention	II - Educational Facilities	New	Pierre- André Tremblay	CHU de Quebec Integrated Energy Efficiency Project	Region III Tracey N. Jumper
2019 First Place	Category II – Educational Facilities	New	Michael Patrick Sherren	Wilde Lake Middle School	Region III Tracey N. Jumper
2019 Honorable Mention	Category V – Public Assembly	New	Martin Roy	Résidences funéraires Goyer, Ste-Thérèse	Region III Tracey N. Jumper

Please refer to the following two pages for the Chapter/Regional Technology Award Application Short Form.

2022 ASHRAE Region III Award Winners

Award	Category	Project	Submitted By	Chapter
1st place	Health Care - Existing	Children's National Research & Innovation Campus - Building 52	Tyler Alan Culp	National Capital
1st place	Institutional - Other - Existing	Children's National Research & Innovation Campus - Building 54	Mohamed S Mohamed	National Capital
		Lubber Run Community Center, Arlington County Parks and		
1st place	Public Assembly - New	Recreation	Bryan L Harrelson	National Capital
Tie - 1st Place	Institutional - Education - New	Holabird and Graceland Elementary	Drew Roberts	Richmond
Tie - 1st Place	Institutional - Education - New	Washington College -Semans Griswold Environmental Hall	lan Robertson	Baltimore



CHAPTER/REGIONAL TECHNOLOGY AWARD APPLICATION SHORT FORM

(Revision January 2016)

INTRODUCTION:

This Short Form has been developed to stimulate more participation in chapter and regional competition. <u>This form is</u> <u>not intended to replace the full Society Technology Award Application form</u>. Regional winners using the short form will be required to complete the full Technology Award Application form before their applications can be forwarded for Society Competition. (This form does not require extensive narrative, plans or photographs.)

INSTRUCTIONS:

- A. The individual submitting the Technology Award Application must be a current member of ASHRAE who had a significant role in the design or development of the project.
- B. Complete the "Short Form" and use it as the cover page.
- C. Provide a system schematic/diagram not larger than 11" x 17" in size. In addition, attach a brief narrative (maximum of 2 pages). The narrative should include the gross and net building areas applicable to the project, a description of the major building areas (i.e., operating rooms, laboratories, computer rooms, industrial processes, offices, warehouses) and a brief discussion regarding the following six criteria (if a criterion is not applicable, state accordingly):
 - Energy Efficiency
 - Indoor Air Quality
 - Innovation
 - Operation & Maintenance
 - Cost Effectiveness
 - Environmental Impact
- D. Submit your schematic, brief narrative, and completed form to your Chapter Technology Transfer Committee Chapter (CTTC) Chair for judging at the chapter level in accordance with their instructions.
- E. The ASHRAE Technology Award program is intended for built projects. First place winning projects should be eligible for submission to the Society level competition on September 1st of the following Society calendar year. Therefore, a project submitted to a Chapter or Regional competition shall be occupied prior to September 1st of the current Society year in order to satisfy the Society level competition requirement of one full year of occupancy.

First place winners in each category from chapter competition will be submitted by the CTTC Chapter Chair to the CTTC Regional Vice Chair for judging in the Regional Technology Awards competition. At the discretion of the CTTC Regional Vice Chair, this may require completion of the full Society Technology Award Application form if the chapter submission was done on the Short Form Application.

The CTTC Regional Vice Chair will invite first place winners in each category from regional competition to submit them for judging in the Society level Technology Awards competition. The regional winners will be given the opportunity to incorporate new information or otherwise improve their submittal before submitting it to the society level competition (e.g., by addressing comments from regional judges). At the discretion of the judging panels at the chapter and regional competitions, more than one first place winner may be awarded in each category.

For the regional competition, submit the number of copies requested by the Regional CTTC Vice Chair. The CTTC Regional Vice Chair may require entries into the regional competition to be done on the full Society Technology Award Application form. In any case, all submissions to the Society level competition must be done on the full Society Technology Award Application form.

F. It is highly recommended that each entrant confirm by letter (and retain a copy for record) to the owner that the owner has granted permission to submit this project to competition.

NOTE: ASHRAE Technology Awards are the HVAC&R industry's most prestigious honor for efficient energy use in buildings and environmental system performance. While the awards do not certify responsible charge or professional license status, they do recognize outstanding design innovation and successful implementation.

PLEASE EMAIL THIS COMPLETED FORM TO YOUR TECH AWARDS CHAIR - STEPHEN NIEZ --STEPHEN.NIEZ@GMAIL.COM -- CALL WITH ANY QUESTIONS -- 571.422.7788

CHAPTER/REGIONAL TECHNOLOGY AWARD - SHORT FORM

1.	1. Category - Check one and indicate New, Existing, or Existing Building Commissioning (EBCx)										
	Commercial Buildings				New		Existing or		EBCx		
	Institu	tional Buildings:									
	Educational Facilities				New		Existing or		EBCx		
	Other Institutional				New		Existing or		EBCx		
	Health Care Facilities				New		Existing or		EBCx		
	Industrial Facilities or Processes		SSES		New		Existing or		EBCx		
	D Public	Assembly			New		Existing or		EBCx		
	Residential (Single and Multi-Family)										
2.	2. Name of building or project:										
		City/State:									
•											
3.	Project Description:										
	Project Stu	dy/Design Period:	Begin date (m	to Begin date (mm/yyyy)			End date (mm/yyyy)				
	Doroont Oo	aunanay at time of a					、				
	Percent Oc	ccupancy at time of su									
4.	I. Entrant (ASHRAE member with significant role in project):										
	a. Name:										
	Last			First		Middle					
		mbership Number:									
		apter:									
	-	jion: ress (including country):									
	<i>b.</i> Add										
		City	State		Zip		Count	У			
	c. Tele	c. Telephone: (O) d. Email:			ail:						
	e. Men	nber's Role in Project:									
	f. Men	nber's Signature:									
_	Engineer of	Pocord.									

By affixing my signature above, I certify that the information contained in this application is accurate to the best of my knowledge. In addition, I certify that I have discussed this entry with the owner and have received permission from the owner to submit this project to the ASHRAE Technology Awards Competition.

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