## DONALD A. SILLER REFRIGERATION AWARD POINT CALCULATION FORM

	Society Year:	
Candidate:	Chapter:	Region:

## Figures should reflect activity for the period ending June 30.

## (300) POINTS MINIMUM ARE REQUIRED FOR CONSIDERATION

A. REFRIGERATION/REFRIGERANTS PUBLICATIONS AND INDUSTRY PARTICIPATION  1. Chapter newsletter/webpage articles (max 12 per year), copies sent to RVC  2. Articles in local news affiliate (print, social media, website, etc.) (max 12 per year), copies sent to RVC  3. Social media posts with screenshot or link sent to RVC  4. Online video post (min. 3 minutes, not shared from another source) about refrigeration/refrigerants (max 5 per year), with link sent to RVC  5. Articles in ASHRAE Insights with copies sent to RVC  6. Each peer review (fby a chapter member) of an ASHRAE  Journal technical article related to refrigeration or refrigerants with comments returned to Society and copied to RVC  7. Each review (by a committee of three chapter members) of a posted refrigeration/refrigerants-related ASHRAE standard/guideline public draft document under Standards Action with copies of comments sent to RVC and cognizant standard/guideline committee  8. Each Chapter member on the roster of a Project Evaluation Subcommittee or Project Monitoring Subcommittee for an ASHRAE-funded refrigeration/refrigerants Research Project  9. Each Chapter member involved in an ASHRAE Refrigeration Technical  10. Each Chapter member involved in the ASHRAE Refrigeration Technical for YEA) refrigeration or refrigerants development  10. Each Chapter member involved in the ASHRAE Refrigeration Committee, as a voting member, related to commercial/industrial refrigeration or refrigerants for VEA) refrigeration (not HVAC for comfort cooling) or in the development  11. Each Chapter member who is also an active member of AHRI  12. Each Chapter member who is also an active member of AHRI  13. Each review (by a committee of three chapter members) of an ASHRAE  14. Frigeration Handbook chapter with copies of comments sent to RVC and cognizant technical committee  15. On the development of refrigerants  16. Chapter member who is employed in the field of industrial or commercial refrigerants (not HVAC for comfort cooling) or in the development of refrigera		Points	Score
2. Articles in local news affiliate (print, social media, website, etc.) (max 12 per year), copies sent to RVC 3. Social media posts with screenshot or link sent to RVC 4. Online video post (min. 3 minutes, not shared from another source) about refrigeration/refrigerants (max 5 per year), with link sent to RVC 5. Articles in ASHRAE Insights with copies sent to RVC 6. Each peer review (by a chapter member) of an ASHRAE proposed ASHRAE Journal technical article related to refrigeration or refrigerants with comments returned to Society and copied to RVC 7. Each review (by a committee of three chapter members) of a posted refrigeration/refrigerants-related ASHRAE standard/guideline public draft document under Standards Action with copies of comments sent to RVC and cognizant standard/guideline committee 8. Each Chapter member on the roster of a Project Evaluation Subcommittee or Project Monitoring Subcommittee for an ASHRAE-funded refrigeration/refrigerants Research Project 9. Each Chapter member involved in an ASHRAE Refrigeration Technical Committee, as a corresponding or voting member, related to commercial/industrial refrigerants development 10. Each Chapter member involved in the ASHRAE Refrigeration Committee, as a voting member, related to commercial/industrial refrigerants development 11. Each Chapter member who is also an active member of AHRI for YEA)  12. Each Chapter member who is also an active member of AHRI for YEA)  13. Each review (by a committee of three chapter members) of an ASHRAE for YEA)  14. Each Chapter member who is employed in the field of industrial or commercial refrigeration (not HVAC for comfort cooling) or in the development or ferrigerants 13. Each review (by a committee of three chapter members) of an ASHRAE for YEA)  15. Anour chapter meeting technical session that is refrigeration/refrigerants-related (max 4) per year)  16. Jahour chapter meeting technical session that is refrigeration/refrigerants-related (max 4) per year)  17. Journ chapter meeting technical session (4 max per		Y PARTICIPA	TION
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4. Online video post (min. 3 minutes, not shared from another source) about refrigeration/refrigerants (max 5 per year), with link sent to RVC  5. Articles in ASHRAE Insights with copies sent to RVC  6. Each peer review (by a chapter member) of an ASHRAE proposed ASHRAE Journal technical article related to refrigeration or refrigerants with comments returned to Society and copied to RVC  7. Each review (by a committee of three chapter members) of a posted refrigeration/refrigerants-related ASHRAE standard/guideline public draft document under Standards Action with copies of comments sent to RVC and cognizant standard/guideline committee  8. Each Chapter member on the roster of a Project Evaluation Subcommittee or Project Monitoring Subcommittee for an ASHRAE-funded refrigeration/refrigerants Research Project  9. Each Chapter member involved in an ASHRAE Refrigeration Technical for YEA) refrigeration or refrigerants development  10. Each Chapter member involved in the ASHRAE Refrigeration Committee, as a corresponding or voting member, related to commercial/industrial refrigeration member, related to commercial/industrial refrigeration or refrigerants development  11. Each Chapter member who is also an active member of AHRI for YEA) development  12. Each Chapter member who is also an active member of AHRI for YEA)  13. Each review (by a committee of three chapter members) of an ASHRAE for YEA (add'15) for YEA)  14. Each Chapter member who is employed in the field of industrial or commercial for YEA)  15. Each Chapter member who is employed in the field of industrial or commercial for YEA)  16. Each Chapter member who is employed in the field of industrial or commercial for YEA)  17. Each Chapter member who is employed in the field of industrial or commercial for YEA)  18. Each Chapter member who is employed in the field of industrial or commercial for YEA)  19. Each Chapter member who is employed in the field of industrial or commercial for YEA)  19. Each Chapter member who is employed in the field of industrial	•	1	
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technical committee  B. REFRIGERATION/REFRIGERANTS PROGRAMS  1. 3-hour seminars  1. 100  2. 1-hour chapter meeting technical session that is refrigeration/refrigerants-related (max 4 per year)  3. Joint meetings with other refrigeration societies or AHRI for a refrigeration/refrigerants-related technical session (4 max per year)  4. Chapter presentation (min. 15 minutes) by an ASHRAE voting or corresponding  25	13. Each review (by a committee of three chapter members) of an ASHRAE	50 (add'l 5	
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(max 4 per year)       25         3. Joint meetings with other refrigeration societies or AHRI for a refrigeration/refrigerants-related technical session (4 max per year)       25         4. Chapter presentation (min. 15 minutes) by an ASHRAE voting or corresponding       25	1. 3-hour seminars	100	
(max 4 per year)       25         3. Joint meetings with other refrigeration societies or AHRI for a refrigeration/refrigerants-related technical session (4 max per year)       25         4. Chapter presentation (min. 15 minutes) by an ASHRAE voting or corresponding       25		25	
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refrigeration/refrigerants-related technical session (4 max per year)  4. Chapter presentation (min. 15 minutes) by an ASHRAE voting or corresponding  25		25	
4. Chapter presentation (min. 15 minutes) by an ASHRAE voting or corresponding 25		-	
		25	
	member of a refrigeration technical committee, the Refrigeration Committee,	-	

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refrigeration standards project committee, or from a member of a		
refrigeration/refrigerants Research Project Monitoring Subcommittee (max 4 per year)		
5. Tour an industrial food or beverage storage facility or processing plant, low	100	
temperature refrigeration manufacturing facility or plant, or a refrigerant equipment		
manufacturing plant		
6. K-12 activity to promote refrigeration/refrigerants technology (Double points for	25	
demonstration of refrigeration/refrigerants technology)		
7. ASHRAE Student Branch activity to promote refrigeration (Double points for	25	
demonstration of refrigeration/refrigerants technology)		
8. For each YEA member involved in organizing a refrigeration/refrigerants program	5	
	Total	=
C. REFRIGERATION AWARD SUBMISSION		
1. Submission of a Milton Garland Commemorative Comfort – Process – Cold Chain	50	
Award for Project Excellence in Regional Competition		
2. Submission of a Milton Garland Commemorative Comfort – Process – Cold Chain	150	
Award for Project Excellence in Society Competition		
3. For having at least one YEA member involved in a submission of a Milton Garland	15	
Award or Comfort Cooling Award		
	Total	=
D. REFRIGERATION COMMITTEE		
1. Refrigeration Committee with at least 2 members	50	
2. Additional points for each YEA member on the Subcommittee	10 per YEA	
	(max 20)	
	Total	=
TOTAL POINTS EARNED		
A. REFRIGERATION/REFRIGERANTS PUBLICATIONS AND INDUSTRY		
PARTICIPATION		
B. REFRIGERATION/REFRIGERANTS PROGRAMS		
C. REFRIGERATION AWARD SUBMISSION		
D. REFRIGERATION COMMITTEE		
	Total	=

SUBMIT TO CTTC CHAIR AND STAFF LIAISON BY SEPTEMBER 30