DAN MILLS CHAPTER PROGRAMS AWARD POINT CALCULATION FORM

	Society Year:	
Candidate:	Chapter:	Region:

Figures should reflect activity for the period ending June 30.

SIXTY (60) POINTS MINIMUM ARE REQUIRED FOR CONSIDERATION

	Points	Score
A. PLANNING FOR SUCCESSFUL CHAPTER PROGRA		
1. Maintain speaker log and submit to RVC by June 30	10	
2. Publish meeting schedule for all programs by October 1	5	
3. Publish program subject and speaker for all programs by October 1		
4. CRC workshop attendance by CTTC Chair or Co-Chair		
5. Goal setting session with RVC	5	
	Total =	
B. INCREASING ATTENDANCE AT CHAPTER MEETIN	NGS	
1. One (1) point per percent increase from previous year		
	Total =	
C. PROMOTING SPECIAL CHAPTER PROGRAMS		
1. Technical tour (any number)	5	
2. Student competition (any number)	5	
3. Joint meeting with allied organization (any number)	10	
4. DL presentation – (5) pts per DL	Max 10	
5. Decarbonization program	10	
6. Other special chapter program; e.g. trade show, social event (any number or type)	5	
	Tot	tal =
D. PROMOTING TECHNICAL AND ENERGY ACTIVITIES O	F CTTC	
1. Technical Award application at chapter level (5) pts each	Max 10	
2. Technical Award winner at Regional level (5) pts each	Max 10	
3. Technical Award recipient at Society level (any number)	10	
4. Annual/Winter Conference seminar/symposium presented by chapter member (any		
number)		
5. Chapter member serves as Society level Technical Committee Chair (any number)	5	
	Tot	tal =
E. PAOE		
1. Highest in Region	15	
2. Second highest in Region	10	
3. Third highest in Region	5	
	Tot	tal =
TOTAL POINTS EARNED		
A. PLANNING FOR SUCCESSFUL CHAPTER PROGRAMS		
B. INCREASING ATTENDANCE AT CHAPTER MEETINGS		
C. PROMOTING SPECIAL CHAPTER PROGRAMS		
D. PROMOTING TECHNICAL AND ENERGY ACTIVITIES OF CTTC		
E. PAOE		
	Tot	tal =