

# YOUNG ENGINEER OF THE YEAR NOMINEE RANKING FORM

Name of Nominee: \_\_\_\_\_

Year: \_\_\_\_\_

Reviewed by: \_\_\_\_\_

Date: \_\_\_\_\_

Nominee is:        **Certified Engineer Intern**                      Yes \_\_\_\_\_        No \_\_\_\_\_  
                   or        **Licensed Professional Engineer**                      Yes \_\_\_\_\_        No \_\_\_\_\_

Criteria	Weight	Score	Weighted Score	Remarks
<b>A Education &amp; Collegiate Achievements</b>				
1	Bachelor/Graduate Degree(s)	1.0		
2	Scholastic Awards/Honorary Societies	1.0		
3	Leadership Positions	0.5		
4	Other/Extracurricular Activities	0.5		
<b>B Professional/Technical Society Activities: Officer, Committee Assignments, Awards</b>				
1	Local/State	2.0		
2	Regional/National	2.0		
<b>C Continuing Competence</b>				
1	Studies/seminars	1.0		
2	Papers/Presentations	1.0		
<b>D Engineering &amp; Professional Achievements</b>				
1	Continuously increasing levels of responsibility	2.0		
2	Continuously increasing complexity of work/ Significance of work assignments/ Achievements/ Awards	2.0		
<b>E Professional Experience &amp; Contributions</b>				
1	Increasingly significant engineering experience	2.0		
2	Increasingly significant engineering contributions	2.0		
<b>F Civic &amp; Humanitarian Activities</b>				
1	Participating/ Activities	1.0		
2	Offices Held/ Committee Assignments	2.0		
<b>TOTAL</b>		20.0		

**Notes:**

- 1 Each criteria shall be given a score on a scale of 0 to 5, with 5 being the greatest weight. The weighted score for each criteria shall be the weight times the score. The total weighted score for each nominee shall be calculated.
- 2 Each Selection Committee member shall individually review all nominations.
- 3 The Selection Committee shall meet and rank each nominee using this form.
- 4 The Selection Committee shall discuss and debate the nominees. The selected YEOY shall be based on a majority vote of the committee members.