



Federation of Engineering Institutions
of Asia and the Pacific (FEIAP)

FEIAP Engineer of the Year Award 2009
SCORING SYSTEM

NAME of CANDIDATE = _____

	<u>Points</u>
<p><u>SECTION 2</u> <u>EDUCATION & TRAINING</u></p> <p>12. Published works / technical papers given: (Maximum 15 Points = 2 points for each technical papers published in journals or 1 point for each technical papers presented in local or international seminars and conferences)</p>	
<p><u>SECTION 3</u> <u>AFFILIATIONS</u></p> <p>13. Professional Organisations: (Maximum 12 Points = 2 points for President, Deputy President, Vice President, Chairman of Professional Organization /Institution or Association, 1 point for chairman or deputy chairman of Sub-Committee or Technical Division/Committee of organization, 0.5 point for committee member)</p>	
<p>14. Other Organisations: (Maximum 3 Points = 2 points for President, Deputy President, Vice President, Chairman, Deputy Chairman of Organization /Institution or Association, 1 point for chairman or deputy chairman of Sub-Committee or Technical Division/Committee, 0.5 point for committee member)</p>	
<p><u>SECTION 5</u> <u>CAREER HISTORY</u></p> <p>17. Provide information which would help the judges understand the challenges, problems and scope of the nominee's area of activity. (Maximum 7.5 Points)</p>	

<p>18. Describe the nominee's exceptional achievements or contribution for the promotion, advancement and development of engineering professions in the FEIAP region. (Maximum 30 Points)</p>	
<p>19. Summarise the nominee's most outstanding humanitarian effort and have made a substantial contribution in the field of engineering benefiting society as a whole. (Maximum 15 Points)</p>	
<p>20. Please list and supply evidence of any commendations, statements from authorities, honours and awards received which attest to and substantiate the nominee's achievements or contributions. (Maximum 10 Points)</p>	
<p>21. Summarise the reason why you (the nominator) believe that your nominee should be selected as FEIAP Engineer of the Year. (Maximum 7.5 Points)</p>	
<p><u>TOTAL SCORE =</u> (Maximum 100 Points)</p>	

Remarks (if any) :

EVALUATED BY (Member Economy) :