



**THE INSTITUTION OF ENGINEERS, SRI LANKA**  
**ENVIRONMENT AWARD**

<b>NOMINEE INFORMATION</b>		
Full Name:	Membership Number:	
Address:		
Telephone: Office: Home: Mobile:	E-mail Address:	
<b>STATE IN BRIEF AS TO WHY YOU THINK THE NOMINEE DESERVES THE AWARD IN NOT MORE THAN 200 WORDS</b> (You may use additional paper if necessary)		
<b>WE HAVE ATTACHED THE FOLLOWING:</b> <i>(Please tick the appropriate cage)</i>		
The Curriculum Vitae of the Nominee.	YES <input type="checkbox"/>	NO <input type="checkbox"/>
A statement from the Nominee containing a description of not more than 100 words per each selection criteria and explaining as to how the nominee meets each of the selection criteria in Annex I.	YES <input type="checkbox"/>	NO <input type="checkbox"/>
All Supporting documents.	YES <input type="checkbox"/>	NO <input type="checkbox"/>

<b>NOMINATORS</b> (They should be Corporate Members of the Institution)	
Full Name:	Full Name:
Membership Number:	Membership Number:
Telephone:	Telephone:
E-mail Address:	E-mail Address:
Signature:	Signature:
Date:	Date:
<b>SIGNATURE OF NOMINEE:</b>	<b>DATE:</b>

**ANNEX 1**

**ENVIRONMENT AWARD**

1. The environmental activity should have drawn or create interest among particular group of community / general public of the area.
2. The activity to be connected with professional engineering input by individual / or team of engineers and to be creative / timely needed activity.
3. The activity to be benefit to the society / ensure the safety of community or group of public / enhance their living / economic standard / enhance the knowledge, attitudes, skill or mutual understanding or corporation among group of public or community.
4. Ensure the environmental conservations / protection of further damages / improve the quality of life or living standard etc. in a measurable manner.
5. The activity to be appreciated by the general public of the area / introduce long lasting solution for specific problem or to be adopted by public as remedial measure to be practice hereafter.