

APPLICATION FORM A1

**THE INSTITUTION OF ENGINEERS, SRI LANKA
ENGINEERING INVENTION AND INNOVATION AWARD**

NOMINEE INFORMATION				
Full Name :		Membership Number:		
Address:				
Telephone : Office:		E-mail Address:		
Home :				
Mobile :				
DETAILS OF THE INVENTION / INNOVATION				
Type of Invention / Innovation	Product <input type="checkbox"/>	Process <input type="checkbox"/>	Service <input type="checkbox"/>	Others (Please Specify) <input type="checkbox"/>
What key purpose the invention / innovation serve in a novel way? <i>(Please use a separate sheet of paper)</i>				
Ownership of invention / innovation	Individual	Group	Institution	
Patent Right Registration Number	Year of Registration			
DETAILS OF INVENTION / INNOVATION DEVELOPMENT UP TO PRACTICAL APPLICATION AND COMMERCIALIZATION				
<i>(Please explain in not more than 150 words using a separate sheet of paper)</i>				
STATE IN BRIEF AS TO WHY YOU THINK YOU DESERVE THE AWARD IN NOT MORE THAN 200 WORDS (You may use additional paper if necessary)				

WE HAVE ATTACHED THE FOLLOWING: (Please tick the appropriate cage)		
Curriculum Vitae of the Applicant	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Materials in support of the invention / innovation (Publications/ articles / videos / any other)	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Registration showing that the invention / innovation is the product of core engineering work performed in Sri Lanka and less than 24 months from development as of the closing date of applications	YES <input type="checkbox"/>	NO <input type="checkbox"/>
A statement containing a description of not more than 100 words per each selection criteria explain how the invention/innovation is meeting each of the selection criteria in Annex I.	YES <input type="checkbox"/>	NO <input type="checkbox"/>
Details of products and services	YES <input type="checkbox"/>	NO <input type="checkbox"/>
SIGNATURE OF NOMINEE:	DATE:	

ANNEX 1**ENGINEERING INVENTION AND INNOVATION AWARD**

- Should have intellectual property that is appropriately protected or have the potential to be protected.
- Should be novel, have utility and be creative (originality/Ingenuity)
- Demonstrate sound engineering science in both practice and principle
- Be the product of recent work with less than 24 months from development
- Have the core engineering work performed in Sri Lanka
- Should be an Innovative design or process or maintenance practice or management practice
- Be of value proposition for both Sri Lankan and global economy
- Have the scope for expanding industry
- Have commercial viability
- Ensure environmental sustainability and improvement of quality of life of people.
- In addition to the above criteria, the quality standard of submission will be assessed.