

SRI LANKA INVENTORS COMMISSION (SLIC)
PRESIDENTIAL AWARDS FOR INVENTIONS – 2018
APPLICATION FORM

Note: The applicants who have obtained patent to the name of an institution or an organization, please provide information requested under **Section B** in addition to the information requested here in **Section A**.

1. INFORMATION OF THE APPLICANT

Section A

i). Full Name of the applicant: - (in block letters) (Please underline the Surname)

.....
.....

ii). Name with initials :- (Mr./Ms./Dr./Prof./Eng./Rev.)

.....

iii). Are you a citizen of Sri Lanka:- Yes No

iv). The name you wish to mention in the Certificate, if your invention won an award:-

.....

v). Gender: - Male Female

vi). Private Address:-

.....
.....

vii). Contact information:-

Home:- Mobile:-.....

Official:- Fax:-

E-mail:-.....

viii) Age:-years

ix) Highest Educational Qualifications obtained:-

G.C.E O/L qualified G.C.E. A/L qualified

Higher Educational Qualifications

General Degree qualified Post Graduate Degree qualified

Master's Degree qualified PhD qualified

x) Professional Qualifications:-

.....

xi) If you are employed, name of the employer (Place of Work):-

.....

Designation:-.....

Address:-.....

.....

Telephone:-.....

Fax:-.....

Section B

Additional information that should be furnished by the applicants who have obtained patent to the name of an Organization or Institution. (Strike off if inapplicable)

i) Name of the Institution/Organization where patent has been granted to:-

.....

ii) Address:-

.....

iii) Is the applicant himself the inventor of the patented invention? Yes No
(Please attach a certified copy of the patent)

02. DETAILS OF THE INVENTION

i). Name of the invention:- (in English)

.....

(in Sinhala) :-

.....

ii).Please provide a brief description of the invention:- (Not more than 30 words)

.....

.....

.....

.....

.....

.....

iii) Materials used to make the invention: (Eg: Iron, Steel, Timber, Aluminum, Chipboard, etc)

.....

.....

iv) To which field of the followings your invention mostly belongs to (please put "✓" on the most relevant cage):-

1. Public Safety, Welfare and National Defense	
2. Food Technology	
3. Traditional Medicine	
4. Physics	
5. Chemistry	
6. Medicine and Pharmacy	
7. Public Works and Infrastructure Engineering	
8. Information and Communication Technology	
9. Agriculture	
10. Energy	
11. Transportation	
12. Applied Sciences and Technology	
13. Environmental Conservation	
14. Engineering	

v). Name the category/categories of the community that your invention would mostly be useful:-

.....

vi). Size of the prototype or working model of the invention:-

Length:- cm

Width:- cm

Height:- cm

Weight:- Kg

vii). Necessities to demonstrate:-

Electricity

Water

Computer\ Laptop

Any other:-

.....

vi). Details of Patent (please attach a copy of the Patent) :-

Patent No:-

Date of Issue:-.....

Name of the Patent Holder:-

(Please follow the instructions in no. 03 given under Conditions, Rules and Guidelines of General Information, Conditions, Rules & Guidelines document)

.....

Other country/countries that obtained IP rights validity for the invention:-

.....

03. ADDITIONAL INFORMATION OF THE INVENTION

(Please answer the following questions if the invention mentioned here is already a commercialized product or has a potential for commercialization)

i). What is the problem solved by the invention mentioned here (please answer shortly):-

.....
.....

ii). What is the % of population (out of total population) who suffer with the problem solved by your invention (Eg:- Elderly people, disabled people)? %

Or else please provide exact or guessed suitable numerical value

iii). What are the other methods you know that are available in the world to solve the same problem?

.....
.....
.....

iv). What are the advantages of your method in contrast to the methods available in the world?

.....
.....
.....
.....

v). Have you developed a prototype of your invention/process? Yes No

vi). If “Yes” what is the cost for making a prototype? Rs

vii). What is the cost you assumed for making a finished product of same? Rs

viii).What would be the selling price of a unit which comes through a mass scale production?

Rs

ix). How you find raw materials for mass production?

.....

x). What is the amount of capital you expect to invest for starting a factory to produce finished product in mass scale?

Rs (Mn)

xi) Expected method of distribution:-

.....

xii). Which of following factors would effect for demand fluctuation (increase or decrease) of your product?

<u>Factors</u>	<u>Increase</u>	<u>Decrease</u>	<u>Examples</u>
Public policies	<input type="checkbox"/>	<input type="checkbox"/>	Making compulsory of using helmet by motorcycle riders.
Economic policies	<input type="checkbox"/>	<input type="checkbox"/>	Prices increment of imported items due to limitation of imported items and high taxation.
Social changes	<input type="checkbox"/>	<input type="checkbox"/>	Employed spouses used to buy pre-cooked food.
Technological changes	<input type="checkbox"/>	<input type="checkbox"/>	End of using telegrams due to use of text messages of mobile phones.
Environmental changes	<input type="checkbox"/>	<input type="checkbox"/>	Global warming, high demand for organic foods.

xiii). What are the factors that may cause to make influence on others to buy your product?

(Eg:- Cost effective product, novelty)

.....

xiv). What are the negative factors that may cause to refuse your product?

(Eg:- Space utilization, unsafe, need of electricity)

.....

xv). If you have resources, in which aspects you would be able to develop your product?

.....

.....

xvi). Have you started a business with your product? Yes No

(Please answer the following questions if you have already started a business with your commercialized invention).

xvii). Nature of the business:-

Individual Joint Limited liable

xviii). Number of employees: -

xix).The nature of the market: - Local Market Foreign Market

xx). If you supply products to the foreign market, what are the countries?

.....

xxi). Gross annual production: -

xxii). Annual turnover:- (Rs.)

Less than 1 Mn

Between 1 Mn to 5 Mn

Between 5 Mn to 10 Mn

More than 10 Mn

04. a). STATEMENT OF THE APPLICANT:

I do hereby certify that the information provided by me here is true and correct. If these information is found to be untrue or incorrect, I am aware that I will be disqualified to the competition.

It is revealed that even after the awards presentation, I am aware that the SLIC has the right to disqualify my award (Certificate/Trophy/Medal/Prize money) and to get it back to the SLIC.

I have read and understood well the conditions, rules & regulations of the Presidential Awards 2018 competition imposed by the Sri Lanka Inventors Commission and I agree to abide by them.

Date:-

Signature of the Applicant:-

04. b). STATEMENT OF THE HEAD OF THE INSTITUTION/ORGANIZATION

(Applicable only for the inventions mentioned here which have been are patented to the name of an institution or an organization)

(Not applicable for the applicants who are unoccupied).

I do hereby certify that the information provided in this application by the applicant is true and correct to the best of my knowledge. I have no objection in presentation of any award to the applicant mentioned in this application if the invention mentioned in same won an award.

Name of the Head of the Institution/Organization:-

.....

Date:-

Signature:-

Official Stamp