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No: SLIC/PA-2023/
David Data

# SRI LANKA INVENTORS COMMISSION (SLIC) "PRESIDENTIAL AWARDS FOR INVENTIONS – 2023" APPLICATION

Note: Applicant should read and understand the general instructions, rules and guidelines given to you along with the application and complete the application accordingly.

## 1. INFORMATION OF THE APPLICANT

# **Section A:**

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

(i) Full Name of the applicant (in block letters): (Please underline the Surname. If it is a group invention, the information related to the other members of the group should be submitted as per "Section A".)					
(ii) Name with initials (Rev./Prof./D					
(iii) Are you a citizen of Sri Lanka?	Yes	No			
(iv) National Identity Card Number:					
(v) If your invention won an award, the name you wish to mention in the Certificate:					
(vi) Gender:	Male Fema	ale			
(vii) Personal Address:					
(viii) Contact information:					
Home:	Mobile:	Official:			
Eow.	E maile				

(ix)	) Age:				
(x)	Highest Educational Qualification	obtained:			
	G.C.E. O/L qualified		G.C.E. A/L qualified		
	Higher Educational Qualifications:	: -			
	General Degree qualified [		Post Graduate Degree qualified		
	Masters Degree qualified		PhD qualified		
(xi)	) Professional Qualifications:				
(xii)	) If you are employed:				
	Name of the Employer/Place of W	ork:			
	Position:				
	Address:-				
	Telephone:		Fax:		
Section  If the i	n B: invention is patented under an i	institutio	n/ organization name, followir	ng additional information	
must be	e completed (strike off if not appl	icable).			
(i)	Name of the institution/organization	on which t	he patent has been granted to:		
(ii)	Address:				
		•••••		•••••	
		• • • • • • • • • • • • • • • • • • • •			
(iii)	Relation of the applicant to the inv	entor mer	ntioned in the patent		
	(A copy of the patent obtained for	the invent	tion should be attached.)		

# 2. DETAILS OF THE INVENTION

(i) Nan 	Name of the invention (in English):					
In S	inhala/Tamil:					
(ii) Plea	ase provide a brief description about the invention (not more than 30 v	words).				
	erials used to make the invention g.: iron, steel, wood, aluminum, chip board etc.)					
(E.g	Iron, steer, wood, ardininum, emp board etc.)					
iv) The	<u>most suitable technical field</u> where your invention belongs: (Only	one field should be marked by				
the '	"✓" sign)					
	1. Public Safety, Welfare and National Defense					
	2. Food Technology					
	3. Medicine and Pharmacy					
	4. Public Works and Infrastructure Engineering					
	5. Information and Communication Technology					
	6. Applied Sciences and Technology					
	7. Environmental Conservation					
	8. Chemistry					
	9. Traditional Medicine					
	10. Physics					
	11. Agriculture					
	12. Energy					
	13. Transportation					

(vi)	Size of the prototype or working model of the inv	vention:
	Length:-	Width:
	Height:	Weight:
(vii)	Requirements to demonstrate the invention:	
	Electricity Water	Laptop
	Other:	
(viii	i) Details about the Patent:	
	Patent No:	
	Date of Issue:	
	Name of the Patentholder:- (Follow the instru	actions mentioned in No. 3 under general instructions,
	rules and guidelines.)	
(° ) T		
(1X) I	f there are other countries that have obtained pate	nt rights for the invention: -
AD	DITIONAL INFORMATION ABOUT THE I	NVENTION
If th	ne given invention has already been commercializ	ted or has a commercial potential, answer the questions
give	en below.	
(i)	The problem which is trying to solve by this inve	ntion? (Just explain the problem briefly).
	aforesaid problem?	(elderly, disabled, etc.) who are suffering with the
	or else please provide an assumed numerical valu	ie.
(iii)	What are the other methods you know that are av	ailable in the world to solve the same problem?
	•	•

(iv)	(iv) What are the advantages of using this method in contrast to the methods available in the world?					
(v)	Have you developed a	prototype for y	our inventio	n? Yes No		
(vi)	(vi) If the above answer is "Yes", how much was spent for it?					
	Rs					
(vii)	What is the cost you as	ssumed for mal	king a finishe	ed product of the same? Rs		
(viii)	) At what price do you e	expect to sell th	e finished pr	roduct as a mass-scale product? Rs		
(ix)	How you find raw mat	erials for mass	-scale produc	ction?		
	(x) What is the amount of capital you expect to invest for starting a factory to produce finished product in mass scale?					
(xi)	Expected method of pro	oducts distribut	ion?			
		•••••	••••••			
(xii)	Which of following ext	ternal factors th	at can affect	to increase/decrease in demand for this product?		
		Increase	Decrease			
Gov	rernment policies			Ex: Mandatory use of helmets		
Eco	nomic policies			Ex: Limitation of imported items/Due to high taxation increase of prices of imported items.		
Soci	ial changes			Ex: Employed spouses used to buy cooked food.		
Tec	hnological changes			Ex: End of using telegrams due to use of mobile phones.		
Env	ironmental changes			Ex: Global warming, High demand for organic food.		

(xiii) What are the factors that may cause to make influence of Ex: Reasonable price, Novelty	on others to buy your product?				
(xiv) What are the factors that may negatively affect to use of Ex: Space, insecurity, need for electricity	your product?				
(xv) If you have resources, in which aspect you would be ab	le to develop your product?				
(xvi) Has the invention been started as a business? Yes	s No				
Answer the following questions only if the invention has o	commercialized and run a business.				
(xvii)If carried on as a business, it is;  Individual busing Joint venture Limited liable  (xviii) Number of current employees:					
(xix) In which market you sell your products?					
Local market Foreign	Market				
(xx) If you supply products to the foreign market, what are the countries?					
(xxi) Annual production (approx.)					
(xxii)Annual turnover in Rs.:					
	n 1Mn and 05 Mn				

4.

#### a) Statement of the Applicant:

I do hereby certify that the information provided by me here is true and correct. I also understand that if the information is found to be false or incorrect, I will be disqualified from this competition.

I also understand that the Sri Lanka Inventors Commission reserves the right to cancel the award (certificate/plaque/medal/prize money) won by me if the information provided by me is found to be false or incorrect even after the event.

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

I have read and understood all the conditions, rules and regulations imposed by the Sri Lanka Inventors Commission relevant to the Presidential Awards Competition, and I agree to abide by them.

Date:			
	Signature of the applicant		

## b) Statement of the Head of the Institution/Organization:

(This section should be completed by the head of the institution/organization in case of submission of inventions patented under the name of an institution or organization.)

I certify that all the information given by this applicant is true and correct to the best of my knowledge. Furthermore, I hereby declare that if the invention mentioned herein wins any award in the Presidential Awards Competition, I have no objection to awarding the relevant award to the applicant herein.

Date:	Signature of the h	ead of the
	Name:	
	Official Stamp	