

In association with



'THE RAY' AWARD FOR THE PRESIDENTIAL AWARD WINNERS – 2015 APPLICATION

01.	APF	PLICANT'S INFORMATION				
	i.	Name with Initials: Prof/ Dr/ Mr				
	ii.	Full Name:				
	iii.	Private Address:				
	iv.					_
	٧.	Telephone No.:				
	vi.	E-mail Address: Educational Qualifications:				
			. – – – – – – – – –	. – – – – – – – – –		
	::					
	VII.	Professional Qualifications:				
		Employment / Profession	:			
		Name of the Employer	:			
		Designation	:			
		Address	:			
		Telephone No.	:		_ Fax No.:	
02.		ASE INDICATE THE CO-ORDINAT ARATE SHEET	OR'S NAME OF THE C	OMPANY/ ORGANI	ZATION AND ST	TATE OTHERS NAMES IN A
	i	i. Coordinator's Name:				
	ii	i. Address of the Company/ C	Organization:			
	iii	i. Telephone No.:		Mobile No		Fax No.:
	;,	E mail Addross:				

03. DETAILS OF THE INVENTION/ INNOVATION HONOURED BY THE PRESIDENTIAL AWARD

Your Invention is relating to: 1 Agriculture		Name of the invention/ innovation:								
1 Agriculture 2 Chemistry 3 Medical 9 Transport 10 Art 11 Environment 12 Engineering 13 Environment 12 Engineering 14 National Security 10 Art 11 Environment 12 Engineering 13 Environment 14 Environment 15 Engineering 15 Engineering 16 Environment 16 Environment 17 Environment 18 Environment 19 Engineering 19 Engineeri		State in Sinhala or Tamil:								
1 Agriculture 2 Chemistry 3 Medical 9 Transport 10 Art 11 Environment 12 Engineering 13 Environment 12 Engineering 14 National Security 10 Art 11 Environment 12 Engineering 13 Environment 14 Environment 15 Engineering 15 Engineering 16 Environment 16 Environment 17 Environment 18 Environment 19 Engineering 19 Engineeri										
2 Chemistry 3 Medical 4 National Security 5 Indigenous Medicine 6 Physics ii. Size of the model/ invention (cm/ metre): iii. Patent No: Country/ Countries issuing patent: iv. Summary of the Invention/ Innovation: State in English State in English State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old) 3 Medical 9 Transport 10 Art 11 Environment 12 Engineering Date of Issue: 9 Transport 10 Art 11 Environment 12 Engineering Date of Issue: 9 Transport 10 Art 11 Environment 12 Engineering Date of Issue: 12 Engineering Date of Issue: 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 19 Date of Issue: 10 Date of Issue: 10 Date of Issue: 11 Date of Issue: 12 Engineering Date of Issue: 12 Engineering Date of Issue: 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 19 Date of Issue: 10 Date of Issue: 10 Date of Issue: 11 Date of Issue: 12 Engineering 12 Engineering 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 19 Date of Issue: 10 Date of Issue: 10 Date of Issue: 11 Date of Issue: 12 Date of Issue: 12 Date of Issue: 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 10 Date of Issue: 10 Date of Issue: 10 Date of Issue: 11 Date of Issue: 12 Date of Issue: 12 Date of Issue: 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 19 Date of Issue: 10 Date of Issue: 10 Date of Issue: 10 Date of Issue: 11 Date of Issue: 12 Date of Issue: 12 Date of Issue: 13 Date of Issue: 14 Date of Issue: 15 Date of Issue: 16 Date of Issue: 17 Date of Issue: 18 Date of Issue: 18 Date of Issue: 18 Date of Issue: 19 Date of Issue: 10 Date of Issue: 10 Date of Issue: 10 Date of Issue: 10 Date of Issue: 1										
3 Medical 9 Transport 10 Art 11 Environment 12 Engineering 11 Environment 12 Engineering 11 Environment 12 Engineering 11 Environment 12 Engineering 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 17 Engineering 18 Engineering 18 Engineering 18 Engineering 19 Engi										
A National Security 10 Art 11 Environment 12 Engineering 13 Engineering 14 Environment 15 Engineering 16 Engineering 17 Environment 18 Engineering 18 Engineering 19 Engi			·							
S Indigenous Medicine 11 Environment 12 Engineering 13 Engineering 14 Engineering 15 Engineering 16 Engineering 17 Engineering 18 Engineering 18 Engineering 19						·				
ii. Size of the model/ invention (cm/ metre): iii. Patent No: Country/ Countries issuing patent: iv. Summary of the Invention/ Innovation: State in Sinhala / Tamil State in English ADDITIONAL INFORMATION ABOUT THE INVENTION i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? a										
iii. Size of the model/ invention (cm/ metre):										
iii. Patent No:		0	,		12	2.19.1100.11.19				
iii. Patent No:	ii.	Size o	f the model/invention (cm/ metre):							
Owner of the patent: Country/ Countries issuing patent: iv. Summary of the Invention/ Innovation: State in Sinhala / Tamil State in English ADDITIONAL INFORMATION ABOUT THE INVENTION i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? a										
iv. Summary of the Invention/ Innovation: State in Sinhala / Tamil State in English ADDITIONAL INFORMATION ABOUT THE INVENTION i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? a	III.	Pater	IT NO:			Date of Issue://	-			
iv. Summary of the Invention/Innovation: State in Sinhala / Tamil State in English Describe briefly the technological issue that you have attempted to resolve with your new invention? i. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old) % Alternatively, can you state a figure or assume a figure?		Owne	er of the patent:							
iv. Summary of the Invention/Innovation: State in Sinhala / Tamil State in English Describe briefly the technological issue that you have attempted to resolve with your new invention? i. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old) % Alternatively, can you state a figure or assume a figure?										
State in Sinhala / Tamil State in English ADDITIONAL INFORMATION ABOUT THE INVENTION i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure?		000	,,, c coco issocig p a. c							
State in English ADDITIONAL INFORMATION ABOUT THE INVENTION i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old) % Alternatively, can you state a figure or assume a figure?	iv.	Sumn	nary of the Invention/ Innovation:							
i. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? State other mechanisms used to resolve the same issue? a		State i	n Sinhala / Tamil							
i. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? State other mechanisms used to resolve the same issue? a										
i. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? State other mechanisms used to resolve the same issue? a										
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)		State i	n English							
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
i. Describe briefly the technological issue that you have attempted to resolve with your new invention? ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)										
ii. State the percentage of the population negatively impacted due to your solution/ new invention (Eg. Disabled/Old)	ADD	ITIONAI	INFORMATION ABOUT THE INVENTION	N						
(Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? i. State other mechanisms used to resolve the same issue? a					ntec	to resolve with your new invention?				
(Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? i. State other mechanisms used to resolve the same issue? a					npted	d to resolve with your new invention?				
(Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? i. State other mechanisms used to resolve the same issue? a					npted	d to resolve with your new invention?				
(Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? i. State other mechanisms used to resolve the same issue? a					nptec	d to resolve with your new invention?				
(Eg. Disabled/Old)% Alternatively, can you state a figure or assume a figure? i. State other mechanisms used to resolve the same issue? a					nptec	d to resolve with your new invention?	 			
a	i.	Describ	e briefly the technological issue that y	you have atten	 		 			
a	i	Describ	e briefly the technological issue that y	you have atten	 ed du	e to your solution/ new invention				
	i.	Describ State th (Eg. Disc	e briefly the technological issue that y	you have atten	 ed du	e to your solution/ new invention				
b	i.	Describ State th (Eg. Disc	e briefly the technological issue that y	you have atten	 ed du	e to your solution/ new invention				
	i. :	Describ State th (Eg. Disc	e briefly the technological issue that y	you have atten	 ed du e a fiç	e to your solution/ new invention gure or assume a figure?				

iv.	Describe the advantages of usir	ng your me	chanism the	an existing mechanisms in resolving issues:				
	a							
	b							
	c							
	e							
٧.	Have you made a model/ demo	onstration f	acility for yo	our invention? Yes No				
vi.	If yes, how much has it cost? Rs:							
				nanism/ invention? Eg: Positive or negative impacts				
vii.				completed product? Rs:				
5. IN	FORMATION REQUIRED TO IMPROV	E THE MARI	KETABILITY C	OF THE INVENTION				
i.	What is the estimated selling price	ce for the p	oroduct con	npleted on a large scale – Rs :				
ii.	How will you obtain raw material to create the finished product							
iii.	Capital required to build a factory to commercially produce this invention							
iv.	How do you plan to distribute th	e finished p	oroduct					
٧.	What factors might make an imp			or your finished product?				
•••	Description	Increase	Examples					
	Government regulations/Policies		Decrease	Compulsory use of helmets				
	Economic Policies			Limit Imports, Increase in tax regulations in increase of price of imports				
	Social Change			Purchasing cooked food when both the husband and wife work				
	Technological Change			SMS reduces the use of telegrams				
	Environment Change			Global Warming				
				Increase in demand for organic food				
vi.	Most important reason for a cus	tomer to us	se this produ	uct?				
vii.	What are the negative impacts	in using yo	ur product?	Eg: Price, Space, Safety, Electricity use				
				·				

	viii.	If resources are available, w	hat part of the product car	n be improved? 	
	ix.	Progress made so far -	Commenced a busing		
	x.	The business is a -	Sole proprietorship	Partnership	Limited Liability
	xi.	Number of Employees			
	xii.	What is the target market?	Local	Foreign	
	xiii.	xported to?			
06.	IF Y	se, I agree that I shall be disq st reserves the right to withdre Ray Wijewardene Charitable ave clearly understood the rul	uction Less than 01 m Between 05-10 WOULD WISH TO HAVE INSO are true and accurate to a ualified forthwith from the caw its decision, and in such	O million CRIBED ON THE CERTIFI the best of my knowled competition. Even if I was a case I undertake to	edge. If the details are found to be vin, the Ray Wijewardene Charitable return all awards and certificates to
	Da	te:/		Applicant's Signatu	 re
08.	l ce	our company/ organization.			Y/ ORGANIZATION the above competition is a creation
		e://		Signature of the Hea	

The above application should be forwarded to the below mentioned address on or before the 15th March 2015 The Chairman, **The Ray Awards 2015**, Ray Wijewardene Charitable Trust, #133, Dharmapala Mawatha, Colombo 7.