

# Sri Lanka Sustainable Energy Authority

**Form R1: Resource Verification**

For use by SEA

SEA Reference number SEA/REP	A	-					
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Resource Allocation No. or Standby Allocation No.	R					-		
	Q					-		

## Application for Resource Verification of an on-grid Renewable Energy Project

For projects of the **type** listed below.

See “Guide to the Project Approval Process for On-Grid Renewable Energy Development”. for the policy on other types of renewable energy projects.

**1. Project Type:** Please mark ✓ in the appropriate box below. Please select **only one type**.

Hydro	Wind	Biomass (grown)	Waste (agricultural, industrial, municipal, waste heat)	Wave
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**2. Name of the Project:** \_\_\_\_\_  
 (This is only for identification, the legal name may be established at a later stage)

**3. Name and Address of the Applicant**

Name: (Mr/Ms/.....): \_\_\_\_\_

Company name (if applicable): \_\_\_\_\_

Designation in the Company (if applicable): \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Telephone numbers: \_\_\_\_\_ Email: \_\_\_\_\_

0			-						
0			-						

**4. Project Information** – Please fill-in the information requested under the project type selected in item 1 above. Please fill only **ONE** of the following pages.

**5. Certification**

- I attach the receipt number .....dated ..... for the payment of Rs 2500/- (Rs 125,000/- for projects larger than 10 MW) as the processing fee for this application.
- I certify that I or any other party connected to me have not previously submitted an application for resource verification of the same renewable energy project or resource described in this application
- I understand that my application for resource verification may be deferred for consideration in the future, if the site or the resource has been already allocated to another party.
- I have read the “Guide to the Project Approval Process for On-Grid Renewable Energy Development”.

Name of person signing this application \_\_\_\_\_

Signature \_\_\_\_\_ Date: \_\_\_\_\_  
DD-MM-YYYY

## Sri Lanka Sustainable Energy Authority

Project Information	Project type: Hydro
Name of stream/ river	
Proposed location of the power plant: provide the details below	
Village/ Grama Niladhari division	
Divisional Secretary division	
District	
Topographic Sheet Number and Name (1:50,000)	
Paste in the box below the relevant part of the 1:50,000 map showing locations of the weir and powerhouse (you may also insert a scanned image of the map)	

## Sri Lanka Sustainable Energy Authority

Project Information	Project type: Wind
Proposed location of the power plant: provide the details below	
Village/ Grama Niladhari division	
Divisional Secretary division	
District	
Topographic Sheet Number and Name (1:50,000)	
Paste in the box below the relevant part of the 1:50,000 map showing the land identified for the proposed wind project. (You may also insert a scanned image of the map)	

## Sri Lanka Sustainable Energy Authority

Project Information		Project type: Biomass (Grown)	
Proposed location of the power plant: provide the details below			
Town/village/Grama Niladhari Division			
Divisional Secretary division			
District			
Topographic Sheet Number and Name (1:50,000)			
Fuel type(s), species, etc.			
Source(s) of fuel (see note below)			
1.			
2.			
3.			
4			
5.			
Proposed location(s) of biomass plantation(s) and/or areas from which biomass is planned to be sourced from out-growers			
Village	GN division	DS division	District
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			

Note: In the case of any land to be dedicated or other institutional linkages for growing biomass, please state such estates or institutions, and the relevant extent of land

## Sri Lanka Sustainable Energy Authority

Project Information		Project type: Waste	
Proposed location of the power plant: provide the details below			
Town/village/Grama Niladhari Division			
Divisional Secretary division			
District			
Topographic Sheet Number and Name (1:50,000)			
Fuel type – please mark ✓	Agro-waste/ Industry-waste/ Municipal waste/ Waste heat		
Source(s) of fuel (see notes below)			
1.			
2.			
3.			
4.			
5.			
Proposed location(s) of fuel sources [leave blank for Waste heat]			
Village	GN division	DS division	District
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			

**Notes:**

- In the case of power generation based on agro-waste/industry-waste/municipal waste, please indicate the names of organisations/commercial enterprises/industries/municipal council, etc., which have indicated willingness to provide the waste
- In case of waste heat, state the source(s) of waste heat and the associated manufacturing or other process.

## Sri Lanka Sustainable Energy Authority

Project Information	Project type: Wave
Proposed location of the power plant: provide the details below	
Village/ Grama Niladhari division	
Divisional Secretary division	
District	
Topographic Sheet Number and Name (1:50,000)	
Please paste in the box below the relevant part of the 1:50,000 map showing location of sea wave devices and powerhouse (you may also insert a scanned image of the map)	