## **Proforma for filling of patents in Renewable Energy Technology**

## Part - A:

Part - B:

2

1 1. Title of the Invention:

i)

2. Name of the Inventor(s):

Address

	11)	Telephone		
-	iii)	Fax:		
	iv)	) E-mail:		
	Whethe	r the invention is made	e out of MNES-funded project (Yes/ No)	
	(i) if Yes:			
	a) San	nction letter No.	Dated	
	b) Su	bject area:		
	(ii) if No:			
	a) When and Where the Invention was developed			
	b) Sponsoring Organization/ Agency			
	5. Description of the invention (indicating prior art and the highlights of the invention).			
	6. Present stage of development (including scale of operation, production, validation, quality etc.).			
	7. Novelty, non-obviousness and inventive step(s)			
	8. Present	t status of patenting on	this invention (patent and literature search).	
	9. Present	t nation a! and internat	ional knowledge on the utility of this invention	on.
	10. Utility	of this invention with	brief justification.	
	11. Countries of filing Patent and justification for the same.			
		you approached any ot ion? (If yes, provide de	ther Organization/institution for Patenting the tails and outcome).	nis

1.	Objectives of your Invention		
2.	Details description of the Invention (should be accompanied		
	with drawings/ diagrams, if any duly labeled and correlated		
	with the description)		
3.	Existing state-of-art		
4.	Drawbacks in the existing state of art.		
5.	How these drawbacks have been overcomed by your Invention		
Part – C:			
Declaration: I/ We hereby certify and declare that all the information provided in parts			
A and B is true and correct to the best of my / our knowledge and belief.			
Name of the Inventor(s)			
1.	1.		
2.	2.		
3.			

Place:

Date:

Name:

Note: Fifteen copies of the documents with above details are to be submitted to MNES at the following address with a copy to the concerned division of MNES

Head, R&D Division

Ministry of New and Renewable Energy

Block 14, C.G.O. Complex,

Lodi Road, New Delhi – 110 003

Telefax: 24361604

Email ID: shuklaar@nic.in