

# Application form for a TREE seminar scholarship

# 1. Personal data

Last name:			
First name:			
Date of birth:			
Gender:	M F	Citizenship:	
Private address:		·	
(for visa purpose)			
E-mail:			
Tel:		Fax:	
Passport number:		Valid until:	

# 2. Employment/ work experience

Where are you currently working?	
Address and Website:	Tel:
	Fax:
Information about your companie's/	
institution's focus point:	
Please describe your key roles and	
responsibilities:	
Previous work experience (company/	
institution and main topics):	
institution and main topics).	



## 3. Education and Qualifications

Please give details of your education since leaving school:

Name of institution	Dates of attendance	Qualification

#### 4. Personal statement on your Motivation

Why are you interested in the TREE project? What would you like to gain from the program? Where you want to apply the knowledge afterwards?

## 5. Command of English

l am an Eng	glish native spea	aker.	
 nmand of En Excellent	o	Sufficient	Bad



## 6. Please indicate in which seminars you would like to participate

# Seminars for Decision Makers (public and private)

Please mark one seminar:

	Date	Seminar	Please mark here
D 1	10. – 14.11.08	Technology focus on solar energy, wind energy, energy efficiency	
D 2	24. – 28.11.08	Technology focus on solar energy, bioenergy, energy efficiency in	
		buildings	
D 3	08. – 12. 12.08	Technology focus on solar energy, geothermal energy, wind	
		energy, energy efficiency in industry & commerce	
D 4	12. – 16.01.09	Rural electrification: technology focus on solar energy,	
		bioenergy, wind energy, mini-grids	
D 5	26 30.01.09	Technology focus on solar energy, energy from solid biomass,	
		biogas, energy efficiency	
D 6	09. – 13.02.09	Technology focus on solar energy, wind energy, energy efficiency	
D 7	23. – 27.02.09	Rural electrification: technology focus on solar energy,	
		bioenergy, wind energy, mini-grids	

#### **Seminars for Engineers**

Please mark one seminar:

	Date	Seminar	Please mark here
E 1	17. – 21.11.08	Solar thermal systems	
E 2	0105.12.08	Photovoltaic off-grid systems	
E 3	15. – 19.12.08	Photovoltaic on-grid systems	
E 4	05. – 9.01.09	Photovoltaic on-grid systems	
E 5	19. – 23.01.09	Photovoltaic off-grid systems	
E 6	02 06.02.09	Solar thermal systems	
E 7	16. – 20.02.09	Solar thermal systems	

Please send this application together with your CV and a short letter to:

RENAC AG Chausseestrasse 25 10115 Berlin/ Germany

or: haupt@renac.de