

# Technology Cooperation and Economic Benefit of Reduction of GHG Emissions in Germany

Hamburg, 1<sup>st</sup> and 2<sup>nd</sup> November 2010

## Submission Guidelines for Student Paper Competition

### General Information

A submitted abstract will be evaluated according to their significance, originality, technical content, style, clarity, and relevance to the conference. The paper describes a successful finished work or a work in progress.

- No deadline for abstract submission
- Full paper should be submitted on 17<sup>th</sup> September 2010 at the latest. The full paper should be sent to email address:  
climate.change.iasi@googlemail.com **AND** to risonarta@yahoo.com
- Maximum number of authors for each paper is 3 persons
- The submitted paper should be an original one and never been published anywhere

### Guidance to Write Abstract and Main Paper

**Table 1:** Guidance of paper writing

Paper size	DIN A-4
Font	Title and chapter title: Arial, Bold Content of chapter : Arial, Normal
Language	English
Alignment	Justify ( <i>Blocksatz</i> ), space 1.5
Margins	Left : 3.0 cm
	Right : 2.5 cm
	Top : 2.5 cm
	Bottom: 2.0 cm
Caption of Table	Above the Table
Caption of Figure	Below the Figure

Authors should submit a word file of their full paper, maximum 9 pages including readable figures and correct margins (**Table 1**).

An example of abstract and paper submissions is given below:

**Title (Arial, 18 point-size, bold)**

**Author 1, Author 2 (Arial, 14 point-size, bold)**

Institution / company name, country, email address (Arial, 12 point-size, normal)

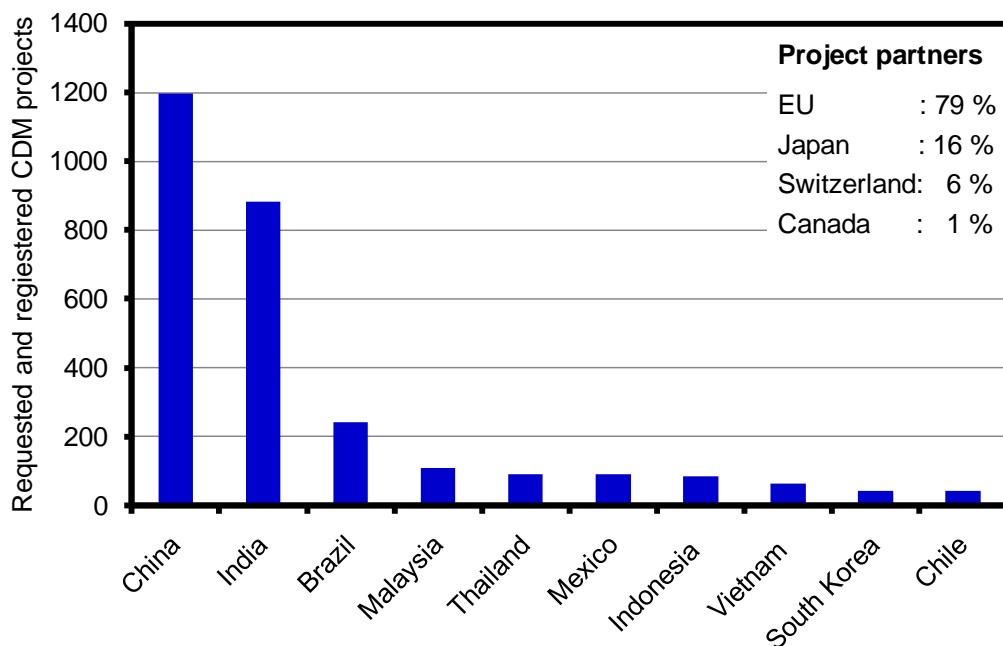
**Abstract (Arial, 12 point-size, bold)**

Content of abstract (Maximum 300 words, Arial, 12 point-size, normal)

**Keywords:** Energy, efficiency, industry, economic benefit, modeling

**Introduction (Arial, 12 point-size, bold)**

Content of introduction chapter (Arial, 12 point-size, normal). Please pay attention to draw figures in your paper since the conference proceeding will be printed in black, grey, and white colours.



**Figure 1:** Requested and registered CDM projects as of 1 December 2010 [1]

Reference number

## Main Result (Arial, 12 point-size, bold)

Content of main chapter (Arial, 12 point-size, normal). Please pay attention to draw figures in your paper since the conference proceeding will be printed in black, grey, and white colours.

Reference number

**Table 1:** Renewable energy potential in Indonesia [1]

Renewable energy source	Potential	Installed capacity	
	[GW]	[MW]	[%]
Hydro	76	4 200	5.5
Geothermal	27	807	3.0
Mini / micro hydro	500	84	0.02
Biomass	50	445	0.9
Solar	49	8	0.02
Wind	9	0.6	0.0

## Discussion (Arial, 12 point-size, Bold)

Content of discussion chapter (Arial, 12 point-size, normal). Please pay attention to draw figures in your paper should since the conference proceeding will be printed in black, grey, and white colours.

## Summary (Arial, 12 point-size, bold)

Content of summary chapter (Arial, 12 point-size, Normal). Please pay attention to draw figures in your paper should since the conference proceeding will be printed in black, grey, and white colours.

## References (Arial, 12 point-size, bold)

Surname / Family name      First name

- [1] **Durmortier, C.; Riquier, Y.; Strebelle, H.:** Optimization of steel in continuous casting tundish by water model simulation, steel research Vol. 70 (1999) No. 8+9, p. 314-318

**End of paper**

## Guidance to Write the References List

In this conference, all authors are expected to use the same format of references list. The reference names are *alphabetically* listed. Hereby we provide guidance on how to write the reference list

### *Journal and Magazine*

- [1] **Durmortier, C.; Riquier, Y.; Strebelle, H.:** Optimization of steel in continuous casting tundish by water model simulation, steel research Vol. 70 (1999) No. 8+9, p. 314-318

### *Conference with proceeding*

- [2] **Durmortier, C.; Riquier, Y.; Strebelle, H.:** Optimization of steel in continuous casting tundish by water model simulation, Proc. of Second International Conference on Continuous Casting of Steel, Wuhan, China, 2<sup>nd</sup> May 2000, p. 95-100

### *Conference and presentation without proceeding*

- [3] **Durmortier, C.; Riquier, Y.; Strebelle, H.:** Optimization of steel in continuous casting tundish by water model simulation, The 2<sup>nd</sup> VDEh-AIM Joint Conference on Continuous Casting, Düsseldorf, 2<sup>nd</sup> May 2000

### *Book*

- [4] **Durmortier, C.; Riquier, Y.; Strebelle, H.:** Optimization of steel in continuous casting tundish by water model simulation, 1<sup>st</sup> edition, Vieweg Verlag, München, 1982

### *PhD Dissertation*

- [5] **Durmortier, C.:** Optimization of steel in continuous casting tundish by water model simulation, PhD Thesis, RWTH Aachen University, Faculty of Mechanical Engineering, 1992