

CO₂ Baseline Database for the Indian Power Sector

User Guide

Version 6.0

March 2011

**Government of India
Ministry of Power
Central Electricity Authority
Sewa Bhawan, R.K.Puram,
New Delhi-66**

Revision History of the Database

Version No.	Date of Publication	Main Revisions Compared to Previous Version
1.0 Draft for Stakeholder Consultation	4 th October 2006	–
1.0	November 2006	<ul style="list-style-type: none"> - Added data on 10 stations which had been in exclusion worksheet of draft database - Adjusted values to latest IPCC Guidance (IPCC 2006 Guidelines for National Greenhouse Gas Inventories) where IPCC defaults are used
1.1	December 2006	<ul style="list-style-type: none"> - Adjusted fuel emission factor of lignite to be in line with Initial National Communication figures
2.0	June 2007	<ul style="list-style-type: none"> - Added data for FY 2005-06, including new stations and units commissioned during 2005-06 <p>Retroactive changes to data for FY 2000-01 to 2004-05:</p> <ul style="list-style-type: none"> - Introduced differentiated default heat rates for open- vs. combined-cycle stations (gas- and diesel-fired; only applicable where fuel consumption was not provided by station) - Refined approximation of unit-level generation where not provided by station, by taking into account day of commissioning (for build margin) - Revised fuel consumption for some stations where data became available
3.0	December 2007	<ul style="list-style-type: none"> - Added data for FY 2006-07, including new stations and units commissioned during 2006-07 - Adapted calculations and User Guide to ensure consistency with new CDM methodologies: ACM0002 Version 07, and Tool to Calculate the Emission Factor for an Electricity System (Version 01.1, EB 35 Annex 12)
4.0	October 2008	<ul style="list-style-type: none"> - Added data for FY 2007-08, including new stations and units commissioned during 2007-08 - Adjusted delineation of regional grids - Adjusted IPCC-based fuel emission factors to account for uncertainty in line with EB 35 Annex 12 - Baseline Emission Factor as per Methodology ACM0013 included as separate chapter
5.0	November 2009	<ul style="list-style-type: none"> - Added data for FY 2008-09, including new stations and units commissioned during 2008-09
6.0	March 2011	<ul style="list-style-type: none"> - Added data for FY 2009-10, including new stations and units commissioned during 2009-10

Expert Team Contributing to the Database

Central Electricity Authority

Mr. A.S.Bakshi, Member (Planning)

Mr. Amarjeet Singh, Chief Engineer (C&E)

Mr. Praveen Gupta, Director (C&E)

Mr. Rajesh Kumar, Assistant Director (C&E)

Contents

Summary	1
1 Background and Objective	2
2 How to Use the Database.....	5
3 Scope of Database	7
4 Data and Calculation Approach.....	8
4.1 Base Data.....	8
4.2 Annual Data.....	9
4.3 Calculation of CO ₂ Emissions	10
4.4 Adjustment for Inter-Regional and Cross-Border Electricity Transfers	12
4.5 Conservativeness.....	12
5 Results	13
5.1 Results for Fiscal Year 2007-08.....	13
5.2 Developments over Time.....	14
5.3 Changes compared to Previous Database Versions.....	17
6 User Examples.....	18
7 Updating Procedure	21
8 Further Information	21
Appendix A – Systems in India’s Regional Grids.....	22
Appendix B – Assumptions for CO₂ Emission Calculations.....	25
Appendix C – Grid Emission Factors	26
Appendix D – Summary of Methodology ACM0002 / Version 07.....	28
Appendix E – Abbreviations	29

Summary

Since the emergence of the Kyoto Protocol and its Clean Development Mechanism (CDM), energy projects lowering the carbon intensity of the electricity grid can generate additional revenues from carbon credits. Methodologies approved by the CDM Executive Board have to be applied to determine the resulting emission reductions, using the “baseline” CO₂ emission factor of the relevant geographical area.

In order to facilitate adoption of authentic baseline emissions data and also to ensure uniformity in the calculations of CO₂ emission reductions by CDM project developers, Central Electricity Authority (CEA) has compiled a database containing the necessary data on CO₂ emissions for all grid-connected power stations in India.

The Indian electricity system is divided into two grids, the Integrated Northern, Eastern, Western, and North-Eastern regional grids (NEWNE) and the Southern Grid. Each grid covers several states. As the grids are interconnected, there is inter-state and inter-regional exchange. A small power exchange also takes place with the neighbouring countries Bhutan and Nepal. For each of the two grids, the main emission factors are calculated in accordance with the relevant CDM methodologies. CEA will continue updating the database at the end of each fiscal year.

The prevailing baseline emissions based on the data for the FY 2009-10 are shown in Table S-1. The calculations are based on generation, fuel consumption and fuel quality data obtained from the power stations. Typical standard data were used only for a few stations where information was not available from the station. Inter-Grid and cross-border electricity transfers were also taken into account for calculating the CO₂ emission baseline.

Table S-1: Weighted average emission factor, simple operating margin (OM), build margin (BM) and combined margin (CM) of all grids for FY 2009-10 (adjusted for inter-grid and cross-border electricity transfers), in tCO₂/MWh

	Average	OM	BM	CM
NEWNE	0.82	0.98	0.81	0.90
South	0.75	0.94	0.76	0.85
India	0.81	0.98	0.80	0.89

Average is the average emission of all stations in the grid, weighted by net generation.

OM is the average emission from all stations excluding the low cost/must run sources.

BM is the average emission of the 20% (by net generation) most recent capacity addition in the grid.

CM is a weighted average of the OM and BM (here weighted 50 : 50).

1 Background and Objective

Purpose of the CO₂ Database

The Clean Development Mechanism (CDM) under the Kyoto Protocol to United Nations Framework Convention on Climate Change (UNFCCC) provides an opportunity for the Indian power sector to earn revenue through the reduction of greenhouse gas emissions (GHG), particularly carbon dioxide (CO₂). India has tremendous potential for CDM projects. Power generation based on higher efficiency technologies such as supercritical technology, integrated gasification combined cycle, and renovation and modernisation of old thermal power plants, co-generation along with renewable energy sources are some of potential candidates for CDM in the power sector. Energy efficiency and conservation projects also present themselves as eligible CDM projects, as these would also result in energy savings and displace associated CO₂ emissions which otherwise would be produced by grid-connected power stations.

The CDM has by now become an established mechanism for crediting climate friendly projects. Projects involving displacement or saving of grid electricity must calculate their emission reductions based on a grid emission factor which needs to be determined in accordance with the rules set by the CDM Executive Board. Central Electricity Authority (CEA) accordingly took up to compile a database for all grid-connected power stations in India. The purpose of the database is to establish authentic and consistent quantification of the CO₂ emission baseline which can be readily used by CDM project developers in the Indian power sector. This would enhance the acceptability of Indian projects and would also expedite the clearance/approval process. The baseline emissions for the grids are given in Section 5 (Results) of this User Guide. The complete updated CO₂ Database (Microsoft Excel File) and this User Guide along with all previous versions is available on the website of Central Electricity Authority: www.cea.nic.in.

The purpose of this User Guide is to provide a ready reference to the underlying calculations and assumptions used in the CO₂ database and to summarise the key results.

Official Status of the Database

The database is an official publication of the Government of India for the purpose of CDM baselines. It is based on the most recent data available with the Central Electricity Authority.

Consistency of the Database with CDM Methodologies

Under the CDM, emission reductions must be quantified using an approved methodology. Key examples of such methodologies include AMS-I.D and ACM0002 for grid-connected power generation from renewable sources in small and large- scale projects, respectively. The latest versions of all approved CDM methodologies are available at the official CDM website, <http://cdm.unfccc.int>.

In October 2007, the CDM Executive Board adopted a methodological tool to facilitate the calculation of baseline emission factors for electricity grids.¹ This tool, which is referred to as the Grid Tool in this user guide, is set to become the main reference for CDM methodologies involving baseline emission factors for power grids. In particular, ACM0002 was subsequently revised and in its latest Version 12 refers to the Grid Tool with respect to the methodological details of the baseline emission factor calculation.

This version of the Database is designed to be consistent with version 2.0 of the Tool to calculate the emission factor for an electricity system published by CDM Executive Board.

Installed Capacity

As a result of the impressive growth attained by the Indian Power Sector, the installed capacity has grown from mere 1,713 MW in 1950 to 159398 MW as on 31.03.2010, consisting of 102453.98 MW Thermal, 36863.40 MW Hydro and 4560 MW Nuclear. Sector-wise details of installed capacity are shown in Table 1.

Table 1: Sector- wise installed capacity (MW) as on 31.03.2010.

Sector	Hydro	Thermal				Nuclear	Renew.	Total
		Coal	Gas	Diesel	Total			
State	27065	44977	4046.12	602.61	49625.73	0	2701	79391.85
Central	8565.40	31165	6702.23	0	37867.23	4560	0	50992.63
Private	1233.00	8056.38	6307.50	597.14	14961.02	0	12819.99	29014.01
All India	36863.40	84198.38	17055.85	1199.75	102453.98	4560	15521.11	159398.49

Note: These capacities are not identical with those listed in the Excel database, because the database excludes renewable , few small diesel and steam units.

It is evident from Table 1 that the installed capacity is predominantly coal based and therefore, is a major source of carbon dioxide emissions in India. Hence, there exists scope for reducing the CO₂ emissions in the country by way of fuel substitution, increased use of renewable energy sources, and also by improving the thermal efficiency of power generation.

¹ Tool to calculate the emission factor for an electricity system (Version 1.0), adopted by EB 35 (Annex 12) and subsequently revised to Version 2.0. See <http://cdm.unfccc.int>

Indian Grids

Historically, the Indian power system was divided into five independent regional grids, namely Northern, Eastern, Western, Southern, and North-Eastern. Each grid covered several states (see Table 2). Since August 2006, however, all regional grids except the Southern Grid have been integrated and are operating in synchronous mode, i.e. at same frequency. Consequently, the Northern, Eastern, Western and North-Eastern grids are treated as a single grid named as NEWNE grid in this document from FY 2007-08 onwards for the purpose of this CO₂ Baseline Database. The Southern grid has also been planned to be synchronously operated with rest of all Indian Grid by early 12th Plan (2012-2017). Presently Southern grid is connected with Western and Eastern grid through HVDC link and HVDC back to back systems.

Power generation and supply within the regional grid is managed by Regional Load Dispatch Centre (RLDC). The Regional Power Committees (RPCs) provide a common platform for discussion and solution to the regional problems relating to the grid. Each state meets their demand with their own generation facilities and also with allocation from power plants owned by the central sector such as NTPC and NHPC etc. Specific quotas are allocated to each state from the central sector power plants. Depending on the demand and generation, there are electricity exports and imports between states in the regional grid. Moreover, there are also electricity transfers between regional grids, and small exchanges in the form of cross-border imports and exports (e.g. from Bhutan).

Table 2: Geographical scope of the two electricity grids.

NEWNE Grid				Southern Grid
Northern	Eastern	Western	North-Eastern	Southern
Chandigarh	Bihar	Chhattisgarh	Arunachal Pradesh	Andhra Pradesh
Delhi	Jharkhand	Gujarat	Assam	Karnataka
Haryana	Orissa	Daman & Diu	Manipur	Kerala
Himachal Pradesh	West Bengal	Dadar & Nagar Haveli	Meghalaya	Tamil Nadu
Jammu & Kashmir	Sikkim	Madhya Pradesh	Mizoram	Pondicherry
Punjab	Andaman-Nicobar	Maharashtra	Nagaland	Lakshadweep
Rajasthan		Goa	Tripura	
Uttar Pradesh				
Uttarakhand				

2 How to Use the Database

Structure of the Database

Emission reductions from CDM projects in the power sector are calculated based on the net electricity generated by the project, and the difference between the emission factors (in tCO₂/MWh) of the baseline and the project activity. The baseline emission factor reflects the carbon intensity of the displaced amount of grid electricity. This baseline emission factor can be derived from the data provided in the CO₂ Database.

Specifically, the database contains the following elements:

- Worksheet “Data” provides the net generation and the absolute and specific CO₂ emissions of each grid-connected power station (see Section 4 for exceptions). It also indicates which stations and units have been included in the operating margin and build margin, respectively.
- Worksheet “Results” provides the most commonly used aggregate emission factors. These are calculated from the station data in accordance with the most recent Grid Tool.² The emission factors are explained in more detail in the next section.
- Worksheet “Abbreviations” explains the abbreviations used in the “Data” worksheet.
- Worksheet “Assumptions” shows the assumptions that were used for the calculation of the CO₂ emissions at station and unit level, to the extent required.
- Worksheet “Transfers” shows the inter-Grid and cross-border power transfers.

Different Types of Emission Factors

The CDM methodologies which have been approved to date by the CDM Executive Board distinguish a range of different emission factors. In the Indian context, the following four are most relevant, and were therefore calculated for each regional grid based on the underlying station data:

Weighted average:

The weighted average emission factor describes the average CO₂ emitted per unit of electricity generated in the grid. It is calculated by dividing the absolute CO₂ emissions of all power stations in the region by the region’s total net generation. Net generation from so-called low-cost/must-run sources (hydro and nuclear) is included in the denominator.

Simple operating margin (OM):

The operating margin describes the average CO₂ intensity of the existing stations in the grid which are most likely to reduce their output if a CDM project supplies electricity to the grid (or reduces consumption of grid electricity). “Simple” denotes one out of four possible variants

² Tool to calculate the emission factor for an electricity system (Version 1.1), adopted by EB 35 (Annex 12) and subsequently revised to Version 1.1. See <http://cdm.unfccc.int>

listed in the Grid Tool for calculating the operating margin.³ The simple operating margin is the weighted average emissions rate of all generation sources in the region *except* so-called low-cost or must-run sources. In India, hydro and nuclear stations qualify as low-cost / must-run sources and are excluded. The operating margin, therefore, can be calculated by dividing the region's total CO₂ emissions by the net generation of all thermal stations. In other words, it represents the weighted average emissions rate of all thermal stations in the regional grid.

Values for operating margins given in this User Guide and the Database are always based on the "ex post" option as set out in the Grid Tool.⁴

Build margin (BM):

The build margin reflects the average CO₂ intensity of newly built power stations that will be (partially) replaced by a CDM project. In accordance with the Grid Tool, the build margin is calculated in this database as the average emissions intensity of the 20% most recent capacity additions in the grid based on net generation. Depending on the region, the build margin covers units commissioned in the last five to ten years.

Combined margin (CM):

The combined margin is a weighted average of the simple operating margin and the build margin. By default, both margins have equal weights (50%). However, CDM project developers may choose to argue for different weights. In particular, for intermittent and non-dispatchable generation types such as wind and solar photovoltaic, the Grid Tool allows to weigh the operating margin and build margin at 75% and 25%, respectively. However, the combined margins shown in the database are calculated based on equal weights.

In line with the Grid Tool, if a station is registered as a CDM activity, it is excluded from the build margin but not from the operating margin.⁵

³ The two variants "Simple adjusted operating margin" and "Dispatch data analysis operating margin" cannot currently be applied in India due to lack of necessary data.

⁴ See *Tool to calculate the emission factor for an electricity system* (Version 2.0).

⁵ See EB 35 (Annex 12), pp.5 and 13.

3 Scope of Database

The database includes all grid-connected power stations having an installed capacity above 3 MW in case of hydro and above 10 MW for other plant types. The data covers power stations of both public utilities and independent power producers (IPPs).

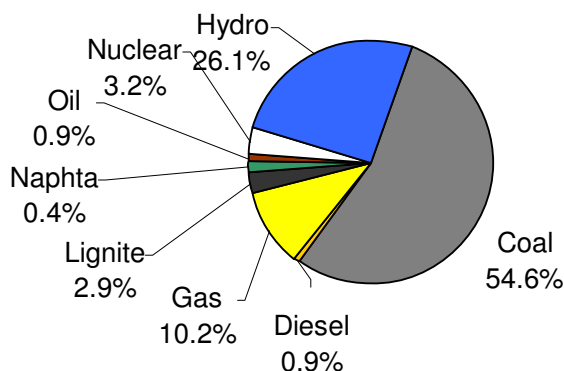


Figure 1: Breakdown of generation capacity covered by the database. The total corresponds to 145,001 MW as on 31.03.2010.*

The following power stations are currently not accounted for in the database:

- Stations or units installed in Andaman and Nicobar Islands and Lakshadweep.
- Captive power stations:
As on 31 March 2009, the installed capacity from captive stations was 26673.68 MW. The generation of these stations in 2008-09 was 99721.16 GWh, **The data of captive plants could not be added in this database in absence of the data availability.**
- Non-conventional renewable energy stations:
These include power generation from wind, biomass, solar photovoltaic, and hydro below 3 MW capacity. The installed, grid-connected capacity of these sources was 15521.11 MW as on 31. 03. 2010.⁶ The generation from renewable energy sources in the year 2009-10 have been 34,442 GWh (tentative figures)
- Small decentralised generation sets.

⁶ Ministry of New and Renewable Energy

* The figure may differ from CEA reported figure of installed capacity

4 Data and Calculation Approach

This section gives an overview on the base data, annual data as well as the approaches used to calculate station-level and unit-level CO₂ emissions.

4.1 Base Data

The following base data parameters were collected for all the stations listed in the CO₂ database:

- **SNo:**
The Station Numbers start at 1 in each regional grid. The numbering has been introduced for unambiguous referral to each station and to allow for the insertion of additional stations in a region without having to change the numbers of other regions. All units of a station have the same station number. Numbers may change in future database versions.
- **Station Name**
Name of the power station
- **Unit Number:**
The units of a station are numbered serially starting with 1. Stations are attributed with unit number 0 for the purpose of calculations.
- **Commissioning Date:**
The commissioning date is provided for each unit. Commissioning dates are important for the determination of the build margin.
- **Capacity:**
Capacity data is based on declared rated capacities in MW for each unit as of 31st March 2010.
- **Grid:**
Grid to which the station is connected to. The table below gives the codes for the different grids used in the database:

Table 3: Code for grids used in the database

Name of the Grid	Code
NEWNE Grid (covering former Northern, Eastern, Western and North-Eastern regions)	NEWNE
Southern Grid	SR

- **State:**
State where the power station is located.
- **Sector:**
This denotes whether the station is operated by the central sector, the state authorities, or the private sector.
- **System:**
A list of the systems including abbreviations and full names is provided in Appendix A.

- **Type:**
Indicates the type of the station, viz. thermal, nuclear, hydro.
- **Fuel:**
Fuel 1 and Fuel 2 indicates the main fuels used for power generation at each station. For example, in coal based stations, Coal is indicated as Fuel 1 and Oil as Fuel 2.

4.2 Annual Data

The annual data columns in the database provide the following: net generation in GWh of the station, absolute carbon dioxide emissions in metric tonnes, and specific carbon dioxide emissions in tCO₂/MWh, for the five fiscal years 2005-06 to 2009-10. In addition, there are columns to indicate whether the station is included in the operating margin in the respective year, and an additional column indicating which units are included in the build margin. If a unit is part of a registered CDM activity, it is excluded from the build margin, and the CDM registration number is indicated in the respective column.

CEA has compiled the CO₂ Database based upon generation, fuel consumption and fuel gross calorific value (GCV) data furnished by each power station. In cases where the station could not provide reliable data for all the relevant parameters, assumptions were made as described below. Further details on the assumptions made are provided in Appendix B.

Assumptions at Station Level

At the station level, the following assumptions were made where the relevant data could not be provided by a station:

Net generation:

For hydro stations, only gross generation was available, but not net generation data. Therefore, the CEA standard value for auxiliary power consumption in hydro units (0.5%) was applied to derive the net generation from the gross generation data reported by the stations. Likewise, CEA standard values for auxiliary power consumption had to be applied for some of the gas- and diesel-fired thermal stations.

Gross Calorific Value (GCV):

Default values were used for some thermal stations where station-specific GCVs were not available.

Assumptions at Unit Level

At unit level, the following assumptions were made for those units falling into the build margin (i.e. the most recently built units comprising 20% of net generation):

Gross generation:

For some stations, gross generation data were not available at unit level. Therefore the plant load factor of the respective station was used to derive the gross generation of the units. For units commissioned after the start of the relevant fiscal year, the gross generation was further adjusted pro rata the number of days since commissioning.

Net generation:

Net generation data is generally not measured at unit level. Two distinct approaches were applied to estimate net generation.

1. The auxiliary consumption (in % of gross generation) of the unit was assumed to be equal to that of the respective stations in the following cases:

- i. All units of a station fall into the build margin; or
- ii. All units of a station have the same installed capacity; or
- iii. The units in the station have different capacities but do not differ with respect to the applicable standard auxiliary consumption.

2. In all other cases, standard values for auxiliary consumption adopted by CEA were applied.

Fuel consumption and GCV:

Fuel consumption and GCV are generally not measured at unit level, except in some units. Therefore, the specific CO₂ emissions of the relevant units were mostly calculated from heat rates. See Section 4.3 for details.

4.3 Calculation of CO₂ Emissions**Calculation Approach – Station Level**

CO₂ emissions of thermal stations were calculated using the formula below:

$$AbsCO_2(station)_y = \sum_{i=1}^2 FuelCon_{i,y} \times GCV_{i,y} \times EF_i \times Oxid_i \quad (1)$$

Where:

AbsCO_{2,y} Absolute CO₂ emission of the station in the given fiscal year 'y'

FuelCon_{i,y} Amount of fuel of type i consumed in the fiscal year 'y'

GCV_{i,y} Gross calorific value of the fuel i in the fiscal year 'y'

EF_i CO₂ emission factor of the fuel i based on GCV

Oxid_i Oxidation factor of the fuel i

The emission and oxidation factors used in the CO₂ Database are provided in Appendix B.

The emission factors for coal and lignite were based on the values provided in India's Initial National Communication under the UNFCCC (Ministry of Environment & Forests, 2004). The emission factor for coal is supported by the results of an analysis of approx. 120 coal samples collected from different Indian coal fields. Since the values in the National Communication are based on the NCV (Net Calorific Value), they were converted to GCV basis using a formula also furnished in the National Communication. For all other fuels, default emission

factors were derived from the IPCC 2006 Guidelines⁷. In line with the Grid Tool, the low end values of the 95% confidence intervals indicated by IPCC were used.⁸ The IPCC default factors were converted to GCV basis using IEA default conversion factors.

The oxidation factor for coal and lignite were derived from an analysis performed with data on the unburnt carbon content in the ash from various Indian coal-fired power stations. The value of 98% is consistent with the default value provided in the IPCC 1996 Guidelines.⁹ For all other fuels, default values provided in the more recent IPCC 2006 Guidelines were used.

Specific CO₂ emissions of stations ($SpecCO_2(station)_y$) were computed by dividing the absolute emissions ($AbsCO_2(station)_y$) estimated above by the station's net generation ($NetGen(station)_y$).

$$SpecCO_2(station)_y = \frac{AbsCO_2(station)_y}{NetGen(station)_y} \quad (2)$$

Calculation Approach – Unit Level

Unit-level CO₂ emissions were only calculated for units falling in the build margin.

The absolute CO₂ emissions of thermal units ($AbsCO_2(unit)_y$) were derived by multiplying the specific emissions ($SpecCO_2(unit)_y$) with the net generation of each unit ($NetGen(unit)_y$), where net generation was obtained as described in Section 4.2:

$$AbsCO_2(unit)_y = SpecCO_2(unit)_y \times NetGen(unit)_y \quad (3)$$

A unit was assumed to have the same specific emissions as the corresponding station in the following three cases:

- i. If all units of a station fall into the build margin;
- ii. If all units of a station have the same installed capacity;
- iii. If the default specific emissions for the respective station type is higher than the corresponding station's specific emissions, and the concerned unit is capacity-wise among the largest of the station.

For over 85% of all thermal units in the build margin, one of these cases applied. In the remaining cases, the specific emissions of the units were derived from conservative standard heat rate values, defined as the design heat rate plus 5% (see Appendix B).

⁷ 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2: Energy, Table 1.4

⁸ In accordance with the *Tool to calculate the emission factor for an electricity system, Version 2.0*

⁹ IPCC 1996 Revised Guidelines for National Greenhouse Gas Inventories, Volume 3 (Reference Manual), p.1.13

Where ever reliable fuel consumption data are available at unit level., it has been used for determining the emissions of units falling into the build margin.

4.4 Adjustment for Inter-Grid and Cross-Border Electricity Transfers

The weighted average emission factors and operating margins of each grid were adjusted for inter-grid and cross-border electricity imports and exports, in line with the Grid Tool:

- The relevant amounts of electricity imported and exported are listed in the database worksheet “Transfers”;
- The CO₂ emissions associated with these imports were quantified based on the simple operating margin of the exporting grid.¹⁰;

4.5 Conservativeness

The need to ensure conservativeness of calculations in situations of uncertainty is a fundamental principle in the CDM. Assumptions are conservative if they tend to reduce the number of emission reductions being credited to a CDM project activity. The following approaches and assumptions contribute to the conservativeness of the database:

- The quality of station-level data was ensured through extensive plausibility testing and interaction with the station operators.
- In cases of data gaps at station level, standard data from CEA were used. For example, standard auxiliary power consumption was assumed for a number of gas-fired stations. Comparison with monitored values shows that these standard values are rather conservative, i.e. they lead to a somewhat lower heat rate and hence lower emissions than observed in many stations.
- Where required, the emission factors of thermal units were also derived from standard CEA values (design heat rate plus 5%). Again, these values are conservative (i.e. relatively low) compared to the heat rates observed in practice. See Section 4.3 for details on the build margin calculation.
- The fuel emission factors and oxidation factors used are generally consistent with IPCC defaults and relevant EB guidance. For coal, the emission factor provided in India’s Initial National Communication was used (95.8 t CO₂/TJ on NCV basis), being somewhat lower than the IPCC default for sub-bituminous coal (96.1 t CO₂/TJ).¹¹

¹⁰ This corresponds to Approach c) listed in the Grid Tool (Version 1.1).

¹¹ 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2: Energy, Table 2.2

5 Results

Worksheet “Results” in the database provides the net generation and CO₂ emissions data and the resulting emission factors for the two grids in the fiscal years 2005-06 to 2009-10. The emission factors are also reproduced in Appendix C. The values are rounded off at two decimals. See database file for additional decimals.

5.1 Results for Fiscal Year 2009-10

Table 4 indicates the development of total emissions by grid over the last four years covered by the database.

Table 4: Total emissions from the power sector by region for the FY 2006-07 to 2009-10, in million tonnes CO₂

	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	368.2	385.7	406.9	430.4	453.0
South	101.6	109.0	113.6	117.9	126.8
India	469.7	494.7	520.5	548.3	579.8

Table 5 shows the emission factors for FY 2009-10 excluding inter-grid and cross-border power transfers, whereas Table 6 shows the emission factors for the same year including these power transfers. The weighted average emission factor for India has decreased from 0.82 in the previous year to 0.81, mainly due to less emission rate from thermal power stations in FY 2009-10.

Table 5: Weighted average emission factor, simple operating margin (OM), build margin (BM) and combined margin (CM) of grids for FY 2009-10 (not adjusted for inter-grid and cross-country electricity transfers), in tCO₂/MWh

	Average	OM	BM	CM
NEWNE	0.83	0.99	0.81	0.90
South	0.75	0.94	0.76	0.85
India	0.81	0.98	0.80	0.89

Table 6: Weighted average emission factor, simple operating margin (OM), build margin (BM) and combined margin (CM) of grids for FY 2009-10 (adjusted for inter-grid and cross-country electricity transfers), in tCO₂/MWh

	Average	OM	BM	CM
NEWNE	0.82	0.98	0.81	0.90
South	0.75	0.94	0.76	0.85
India	0.81	0.98	0.80	0.89

The observed variations in the emission factors between the different grids originate from the differing availability and use of coal, gas and hydro resources. Stations fired with other fossil fuels such as diesel as well as nuclear stations play a less significant role.

A comparison of Table 5 and Table 6 shows that electricity transfers between grids did not have a significant influence on the emission factors in 2009-10.

Table 7 shows the weighted average specific emissions for fossil fuel-fired power stations in the two grids. Inter-grid variations arise chiefly from differences in station age and build (installed capacity and conversion technology).

Table 7: Weighted average specific emissions for fossil fuel-fired stations in FY 2009-10, in tCO₂/MWh..

	Coal	Disl	Gas	Lign	Napt	Oil
NEWNE	1.09	1.04	0.44	1.43	0.52	0.70
South	1.00	0.63	0.45	1.44	0.59	0.60
India	1.07	0.64	0.45	1.43	0.53	0.67

Note: Stations for which assumptions had to be made are included in this analysis (see Section 4 for details).

5.2 Developments over Time

Figure 2 illustrates the development of the import-adjusted operating margins over the period from FY 2005-06 to FY 2009-10. The variations between the years are generally quite small (see Appendix C for values before import adjustment).

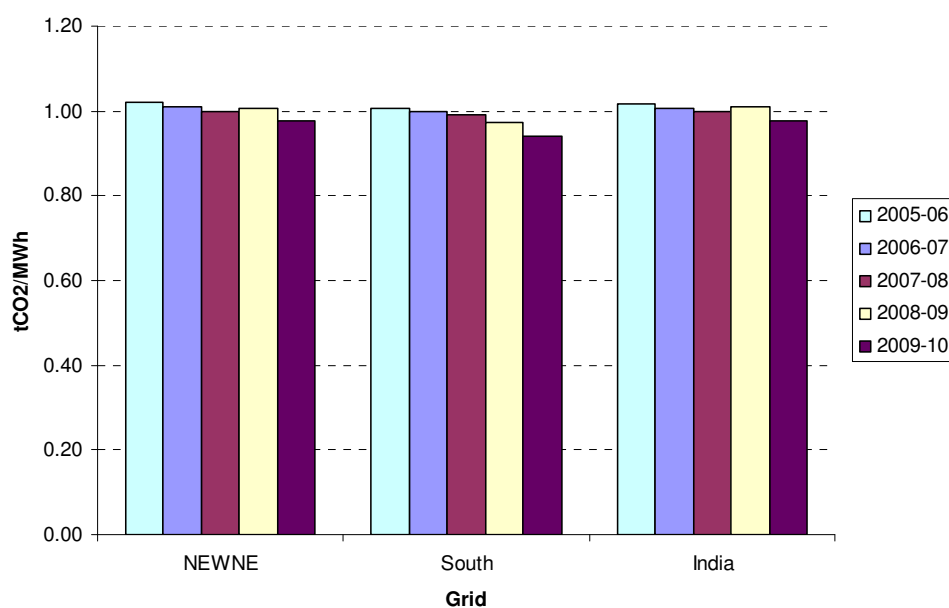


Figure 2: Development of the operating margin (adjusted for electricity transfers) for India's grids over the period 2005-06 to 2009-10.

Figure 3 shows the build margins for the four fiscal years 2005-06 to 2009-10. A significant increase in build margin is observed in NEWNE region. As illustrated in Figure 4, this is due to an increased share of coal-based generation in the build margin, with a corresponding decrease in the shares of hydro-, nuclear- and gas-based generation. In the NEWNE Region, the increased weight of coal-fired generation relative to other generation modes can be primarily explained by a higher average plant load factor for the coal-fired stations, and several coal-based units commissioned in the previous year took up commercial operation. In addition, many nuclear and hydro units falling out of the build margin. In the Southern region, simple operating margin has decreased because of addition of gas based stations. Also the build margin has decreased because many gas based stations have replaced coal based units.

It should be noted that due to the definition stipulated by the CDM rules, the build margin can react sensitively to a few large units being added to the grid in a given year. Consequently, the changes observed here need not necessarily point to longer-term trends.

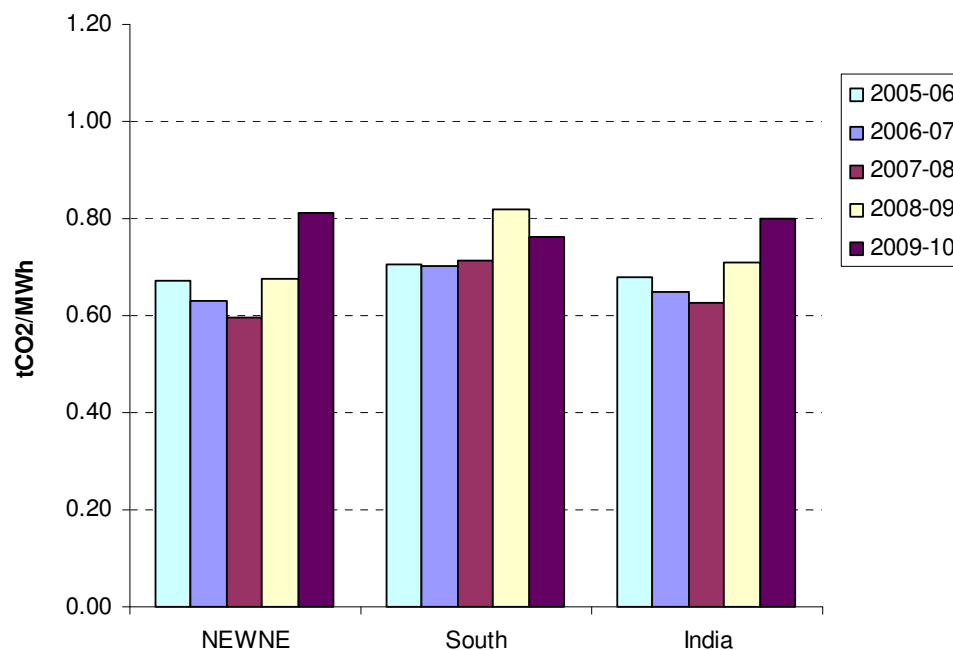


Figure 3: *Development of the build margins for India's grids over the period 2005-06 to 2009-10*

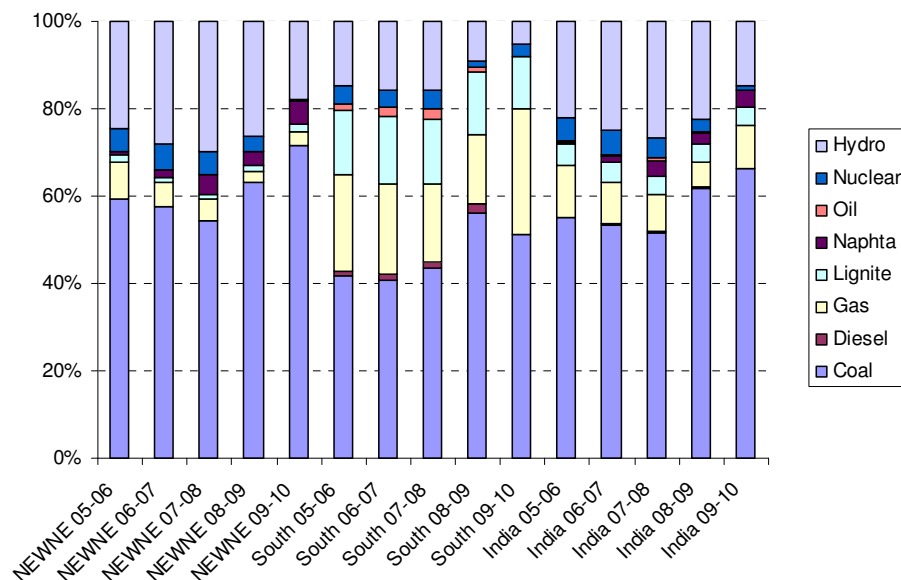


Figure 4: Breakdown of the build margin (comparison of FY 2005-06 to 2009-10) by station and fuel type for grids (shares based on net generation)

Figure 5 shows the trends in the import-adjusted combined margins in the period 2005-06 to 2009-10. As a result of the increase in the build margin of both grids, an increasing trend is observed also at the level of the combined margins of both grids and nation-wide.

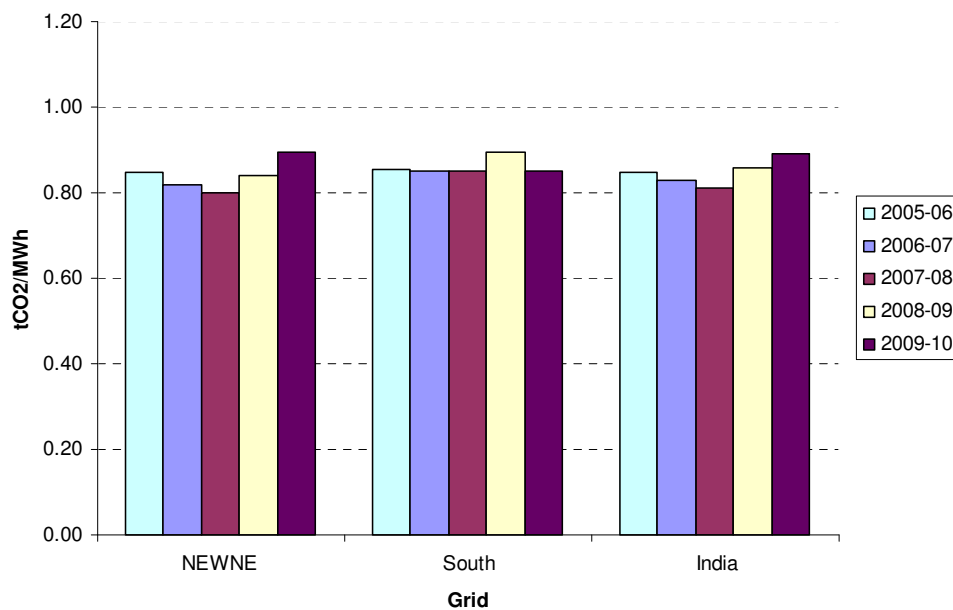


Figure 5: Development of the combined margin (adjusted for electricity transfers) for India's grids over the period 2005-06 to 2009-10.

5.3 Changes compared to Previous Database Versions

In comparison with the previous version of the Database (Version 5.0), this version includes the following changes:

- Added data for FY 2009-10, including new stations and units commissioned during 2009-10

6 User Examples

This section provides two illustrative examples of how the CO₂ Database can be applied. The examples are based on hypothetical renewable energy projects that differ in size and supply different grids.

Project A is a grid-connected 5 MW small hydropower station located in the State of Assam (belongs to the NEWNE Region). The station will be commissioned in 2011. Annual net generation is projected at approx. 17'500 MWh.

- The project qualifies as a small-scale CDM activity since its capacity is below the 15 MW threshold. Hence it will use the latest version of CDM methodology AMS-I.D for grid-connected power generation from renewable energy sources.
- Methodology AMS-I.D gives two options for determining the baseline emission factor: Either the weighted average emissions, or the combined margin of the grid. In this example, it is assumed that the promoters choose the weighted average option. In addition, it is assumed that the promoters choose to adjust the weighted average emission factor for electricity imports, despite the fact that this is not mandatory under AMS-I.D.
- In the PDD, the expected emission reductions achieved by the hydro station are projected based on the expected annual generation, and the import-adjusted weighted average emission factor for the NEWNE Grid in the most recent year for which data is available (2009-10). The corresponding value is 0.82 t CO₂/MWh. Hence the absolute emission reductions are projected at $0.82 * 17'500 = 14,350$ t CO₂/yr. The emission reductions are equal to the baseline emissions, since the project does not result in greenhouse gas emissions of its own.
- In accordance with AMS-I.D, the promoters will determine the *actual* baseline emission factor *ex post*. The actual emission reductions will then be calculated in each year of the crediting period based on the observed net generation and the weighted average emission factor for the respective year.¹² The latter would be published annually by CEA.

Project B is a 100 MW grid-connected wind farm located in the State of Tamil Nadu (Southern Grid). The project will be commissioned in 2011. Average net supplies to the grid are projected at 312,500 MWh per year.

- The project exceeds the 15 MW threshold and thus qualifies as a large-scale CDM activity. Hence it is eligible to use the latest version of methodology ACM0002 for grid-connected power generation from renewable energy sources.
- Under ACM0002, the combined margin approach is mandatory. In addition, inter-grid power transfers (imports and exports) must be taken into account.

¹² The emission factor of the previous year may be used instead. See request for clarification AM_CLA_0038 (<http://cdm.unfccc.int/methodologies/PAMethodologies/Clarifications/index.html>).

-
- In contrast to the first example, the promoters decide to fix the baseline emission factor *ex ante*. That is, the baseline emission factor is determined based on the most recent data available, and remains fixed for the duration of the crediting period. The actual emission reductions will be calculated in each year based on the observed net generation and the pre-defined baseline emission factor.
 - For this *ex ante*-option, the Grid Tool referred to in the methodology ACM0002¹³ requires that the operating margin is calculated as the generation-weighted average of the three most recent years (here 2007-08 to 2009-10). The operating margin to be applied thus works out to 0.966 t CO₂/MWh.
 - Since wind is an intermittent energy source, the promoter is allowed to assign a weight of 75% to the operating margin, and 25% to the build margin. The resulting combined margin is 0.914 t CO₂/MWh (75% x 0.966 + 25% x 0.76 for the FY 2009-10). This value is used for projecting the emission reductions in the PDD as well as for calculating the actual emission reductions.

The two CDM project activities are summarised in Table 8 below.

¹³ Tool to calculate the emission factor for an electricity system (Version 01.1), adopted by EB 35 (Annex 12). and subsequently revised to Version 1.1. See <http://cdm.unfccc.int>

Table 8: Illustration on how to use the CO₂ Database for calculating the emission reductions of CDM projects

	Project A	Project B
Project Info		
Type:	Hydro station	Wind park
Size:	5 MW (small-scale according to CDM criteria)	100 MW (large-scale according to CDM criteria)
Projected Generation (net):	17'500 MWh /yr	312'500 MWh/yr
Commissioning year:	2011	2011
Year of CDM registration:	2011	2011
Grid :	NEWNE	Southern
CDM methodology:	AMS-I.D / Version 14	ACM0002 / Version 12
Baseline Emission Factor Calculation		
Calculation method:	Weighted average	Combined margin
Data vintage for projection of emission reductions:	2009-10 (most recent available at time of PDD validation)	For OM: 2007-08, 2008-09, 2009-10 (most recent 3 years available at time of PDD validation) For BM: 2009-10
Data vintage for verification of emission reductions:	Actual year of generation, i.e. 2011-12, 2012-13 etc. (emission factor fixed <i>ex post</i>)	Same as for projection (emission factor fixed <i>ex ante</i>)
Accounting of imports:	Not mandatory, but done	Mandatory
Weights for combined margin:	Operating margin: 50% Build margin: 50%	Operating margin: 75% Build margin: 25% (default for intermittent sources)
Emission Reduction Calculations		
Values in tCO ₂ /MWh:	0.82 Weighted average	0.966 Operating margin 0.76 Build margin 0.914 Combined margin
Projected emission reductions:	14,350 t CO ₂ per year	2,85,625 t CO ₂ per year
Actual emission reductions:	Monitored net generation x monitored weighted average	Monitored net generation x fixed combined margin

7 Updating Procedure

The CO₂ Database will be updated annually by CEA and made available on its website: www.cea.nic.in . Previous versions will be archived by CEA and the main changes relative to previous database versions will be documented.

8 Further Information

For any further information, contact by email:

Chief Engineer(C&E)
Central Electricity Authority
Sewa Bhawan
R. K. Puram, New Delhi-110066
Email: cdmcea@yahoo.co.in

Appendix A – Systems in India’s Grids

In alphabetical order

Abbreviation	Full name
ABAN	ABAN Power Company
APGCL	Assam Power Generation Corporation Limited
APGENCO	Andhra Pradesh Power Generation Co Limited
ASEB	Assam State Electricity Board
BBMB	Bhakra Beas Management Board
BSEB	Bihar State Electricity Board
CESC	Calcutta Electric Supply Company Limited
CSEB	Chattisgarh State Electricity Board
DPL	Durgapur projects Limited
DVC	Damodar Valley Corporation
GIPCL	Gujarat Industries Power Company Ltd
GMDCL	Gujarat Mineral Development Corporation Limited
GMR Energ	GMR Energy
GPEC	Gujarat Paguthan Energy Corporation Pvt. Limited
GSECL	Gujarat State Electricity Corporation Limited
GTE Corp	GTE Corporation
GVK Ind.	GVK Power & Infrastructure Limited
HEGL	HEG Limited
HPGCL	Haryana Power Generation Corporation Limited
HPSEB	Himachal Pradesh State Electricity Board
INDSIL	Indsil Electros melt Ltd
IPPGCL	Indrapratha Power Generation Co Ltd
JINDAL	JSW Energy Limited
JKEB	Jammu & Kashmir Electricity Board

Continuation

Abbreviation	Full name
JPHPL	Jai Prakash Hydro Power Limited
JSEB	Jharkand State Electricity Board
KPCL	Karnataka Power Corporation Limited
KSEB	Kerala State Electricity Board
LVS Power	LVS Power Limited
MaduraiP	Madurai Power Corporation Limited
MAHAGENCO	Maharashtra State Power Generation Company Limited
MAPS	Madras Atomic Power Station
MALANA	Malana Power Corporation Limited
MPDC	Manipur Power Development Corporation
MEGEB	Meghalaya State Electricity Board
MPPCL	Madhya Pradesh Power Generating Co. Ltd.
NAPS	Narora Atomic Power Station
NCTPP	National Capital Thermal Power Plant
NEEPCO	North Eastern Electric Power Corporation Ltd
NHDC	Narmada Hydro Electric Development Corporation
NHPC	National Hydro Electric Corporation
NLC	Neyvelli Lignite Corporation Ltd
NPC	Nuclear Power Corporation of India Ltd.
NTPC	NTPC Ltd
OHPC	Orissa Hydro Power Corporation
OPGC	Orissa Power Generation Corporation
PPCL	Pondichery Power Corporation Limited

Continuation

Abbreviation	Full name
PPNPG	PPN Power Generating Company Pvt. Limited
PSEB	Punjab State Electricity Board
RAPS	Rajasthan Atomic Power Station
RATANAGIRI	Ratnagiri Gas & power Pvt Ltd
REL	Reliance Energy Ltd
RPG	RP Goenka Group
RRVUNL	Rajasthan Rajya Vidyut Utpadan Nigam
Samalpatti	Samalpatti Power Company Limited
SJVNL	Sutluj Jal Vidyut Nigam Ltd
SPECT. IND	Spectrum Power Generation Limited
SSVNL	Sardar Sorovar Vidyut Nigam Limited
STPS	Super Thermal Power Station
Tata MAH	Tata Power Company Limited
Tata PCL	Tata Power Company Limited
THDC	Tehri Hydroelectric Development Corporation
TNEB	Tamilnadu Electricity Board
TVNL	Tenughat Vidyut Nigam Limited
UPHPC	Uttar Pradesh Hydro Power Corporation Limited
UPRVUNL	Uttar Pradesh Rajya Vidyut Utpadan Nigam
VVNL	Visvesarya Vidyut Nigam Ltd
WBPDC	West Bengal Power Development Corporation Ltd
WBSEB	West Bengal State Electricity Board

Appendix B – Assumptions for CO₂ Emission Calculations

Fuel Emission Factors (EF) (Source: Coal/Lignite - Initial National Communication, Gas/Oil/Diesel/Naphta - IPCC 2006, Corex - own assumption)

	Unit	Coal	Lignite	Gas	Oil	Diesel	Naphta	Corex
EF based on NCV	gCO ₂ /MJ	95.8	106.2	54.3	75.5	72.6	69.3	0.0
Delta GCV NCV	%	3.6%	3.6%	10%	5%	5%	n/a	n/a
EF based on GCV	gCO ₂ /MJ	92.5	102.5	49.4	71.9	69.1	66.0	0.0
Oxidation Factor	-	0.98	0.98	1.00	1.00	1.00	1.00	n/a
Fuel Emission Factor	gCO ₂ /MJ	90.6	100.5	49.4	71.9	69.1	66.0	0.0

n/a = not applicable (i.e. no assumptions were needed)

Assumptions at Station Level (only where data was not provided by station)

	Unit	Coal	Lignite	Gas-CC	Gas-OC	Oil	Diesel-Eng	Diesel-OC	Naphta	Hydro	Nuclear
Auxiliary Power Consumption	%	8.0	10.0	3.0	1.0	3.5	3.5	1.0	3.5	0.5	10.5
Gross Heat Rate	kcal /kWh (gross)	2,500	2,713	2,013	3150	2,117	1,975	3,213	2,117	n/a	n/a
Net Heat Rate	kcal /kWh (net)	2,717	3,014	2,075	3,182	2,193	2,047	3,330	2,193	n/a	n/a
Specific Oil Consumption	ml /kWh (gross)	2.0	3.0	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
GCV	kcal /kg (or m3)	3,755	n/a	8,800	n/a	10,100	10,500	10,500	11,300	n/a	n/a
Density	t /1,000 lt	n/a	n/a	n/a	n/a	0.95	0.83	0.83	0.70	n/a	n/a
Specific CO ₂ emissions	tCO ₂ /MWh	1.04	1.28	0.43	0.66	0.66	0.59	0.96	0.61	n/a	n/a

n/a = not applicable (i.e. no assumptions were needed)

Assumptions at Unit Level (by capacity; only for units in the BM, where data was not provided by station)

Coal	Unit	67.5 MW	120 MW	200-250 MW	300 MW	500 MW
Gross Heat Rate	kcal /kWh	2,750	2,500	2,500	2,350	2,425
Auxiliary Power Consumption	%	12.0	9.0	9.0	9.0	7.5
Net Heat Rate	kcal /kWh	3,125	2,747	2,747	2,582	2,622
Specific Oil Consumption	ml /kWh	2.0	2.0	2.0	2.0	2.0
Specific CO ₂ Emissions	tCO ₂ /MWh	1.19	1.05	1.05	0.98	1.00
Lignite	Unit	75 MW	125 MW	210/250 MW		
Gross Heat Rate	kcal /kWh	2,750	2,560	2,713		
Auxiliary Power Consumption	%	12.0	12.0	10.0		
Net Heat Rate	kcal /kWh	3,125	2,909	3,014		
Specific Oil Consumption	ml /kWh	3.0	3.0	3.0		
Specific CO ₂ Emissions	tCO ₂ /MWh	1.32	1.23	1.28		
Gas	Unit	0-49.9 MW	50-99.9 MW	>100 MW		
Gross Heat Rate	kcal /kWh	1,950	1,910	1,970		
Auxiliary Power Consumption	%	3.0	3.0	3.0		
Net Heat Rate	kcal /kWh	2,010	1,969	2,031		
Specific CO ₂ Emissions	tCO ₂ /MWh	0.42	0.41	0.42		
Diesel	Unit	0.1-1 MW	1-3 MW	3-10 MW	>10 MW	
Gross Heat Rate	kcal /kWh	2,350	2,250	2,100	1,975	
Auxiliary Power Consumption	%	3.5	3.5	3.5	3.5	
Net Heat Rate	kcal /kWh	2,435	2,332	2,176	2,047	
Specific CO ₂ Emissions	tCO ₂ /MWh	0.70	0.67	0.63	0.59	
Naphta	Unit	All sizes				
Increment to Gas Heat Rate	%	2%				
Gross Heat Rate	kcal /kWh	2,117				
Auxiliary Power Consumption	%	3.5				
Net Heat Rate	kcal /kWh	2,193				
Specific CO ₂ Emissions	tCO ₂ /MWh	0.61				

Combined Margin

	Unit	
Weight OM	%	50%
Weight BM	%	50%

Conversion Factors

	Unit	
Energy	kJ /kcal	4.1868
	MJ /kWh	3.6

Oil

Specific Emission	gCO ₂ /ml	2.89
-------------------	----------------------	------

Appendix C – Grid Emission Factors

Note: Values are rounded off at two decimals here. See Database (Excel File, Worksheet "Results") for additional decimals.

Table A: Values for all grids for FY 2005-06 to 2009-10, excluding inter-grid and cross-border electricity transfers.

Weighted Average Emission Rate (tCO₂/MWh) (excl. Imports)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.84	0.83	0.82	0.84	0.83
South	0.73	0.72	0.72	0.75	0.75
India	0.82	0.80	0.80	0.82	0.81
Simple Operating Margin (tCO₂/MWh) (excl. Imports) (1)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	1.02	1.02	1.01	1.02	0.99
South	1.01	1.00	0.99	0.97	0.94
India	1.02	1.01	1.01	1.01	0.98
Build Margin (tCO₂/MWh) (excl. Imports)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.67	0.63	0.60	0.68	0.81
South	0.71	0.70	0.71	0.82	0.76
India	0.68	0.65	0.63	0.71	0.80
Combined Margin (tCO₂/MWh) (excl. Imports) (1)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.85	0.82	0.81	0.85	0.90
South	0.86	0.85	0.85	0.89	0.85
India	0.85	0.83	0.82	0.86	0.89

(1) Operating margin is based on ex ante option of "Tool to Calculate the Emission Factor for an Electricity System", Ver.2.0

Table B: Values for all grids for FY 2005-06 to 2009-10, including inter-grid and cross-border electricity transfers.

Weighted Average Emission Rate (tCO₂/MWh) (incl. Imports) (2)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.84	0.82	0.81	0.83	0.82
South	0.73	0.72	0.72	0.76	0.75
India	0.81	0.80	0.79	0.82	0.81

Simple Operating Margin (tCO₂/MWh) (incl. Imports) (1) (2)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	1.02	1.01	1.00	1.01	0.98
South	1.01	1.00	0.99	0.97	0.94
India	1.02	1.01	1.00	1.01	0.98

Build Margin (tCO₂/MWh) (not adjusted for imports)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.67	0.63	0.60	0.68	0.81
South	0.71	0.70	0.71	0.82	0.76
India	0.68	0.65	0.63	0.71	0.80

Combined Margin in tCO₂/MWh (incl. Imports) (1) (2)					
	2005-06	2006-07	2007-08	2008-09	2009-10
NEWNE	0.85	0.82	0.80	0.84	0.90
South	0.86	0.85	0.85	0.90	0.85
India	0.85	0.83	0.81	0.86	0.89

(1) Operating margin is based on ex ante option of "Tool to Calculate the Emission Factor for an Electricity System", Ver.2.0

(2) Import adjustments are based on approach (c) of "Tool to Calculate the Emission Factor for an Electricity System", Ver.2.0

Appendix D – Summary of Methodology ACM0002 / Version 12

Download ACM0002 at: <http://cdm.unfccc.int/methodologies/PAmethodologies/approved.html>

ACM0002 is a consolidated CDM methodology for grid-connected power generation from renewable energy sources. It covers grid-connected renewable power generation project activities that involve electricity capacity additions. Examples of eligible project types include run-of-river hydro power plants, and hydro power projects with existing reservoirs where the volume of the reservoir is not increased; wind energy; geothermal energy; solar energy; and wave and tidal energy.

The methodology requires the calculation of the baseline emission factor following the combined margin (CM) approach. The combined margin consists of a weighted average of:

- Operating margin (OM);
- Build margin (BM).

The relative weights used to determine the combined margin are by default the same, i.e. 50%. Alternative weights can be used for intermittent power sources.

There are four options to calculate the operating margin, depending on local conditions:

- *Simple operating margin*. This is the preferred approach for India.
- The other three approaches are: (i) *simple adjusted operating margin*; (ii) *dispatch data analysis*; and (iii) *average operating margin*.

The build margin is the generation-weighted average emission factor of the most recent power plants, consisting of the larger of (i) the five power plants that have been built most recently; or (ii) the capacity additions that represent 20% of the system generation that have been built most recently. In India, the latter approach generally yields the larger sample and hence must be followed. CDM projects must be excluded from the build margin, as long as the build margin does not contain generation units older than 10 years.

The operating margin must be adjusted for electricity transfers (imports) from connected electricity systems (other states/regions, other countries) to the project electricity system. Generally, no such adjustments are required for the build margin.

The actual emission reductions achieved by a CDM project are calculated based on the monitored electricity production in each year, and the combined margin (baseline emission factor). The combined margin is initially calculated from the most recent data available at the time of PDD submission. It can then either remain fixed for the duration of the project's crediting period (*ex-ante approach*), or be updated annually (*ex-post approach*). The two approaches have different requirements in terms of data vintage.

Appendix E – Abbreviations

In alphabetical order

Abbreviation	Full Name
ACM0002	Approved Consolidated Methodology by CDM Executive Board for grid connected large scale renewable project
ACM0013	Approved Consolidated Methodology by CDM Executive Board for new grid connected fossil fuel fired power plants using a less GHG intensive technology.
AMS-I.D	Approved Methodology for small scale grid connected renewable projects
BM	Build margin
CDM	Clean Development Mechanism
CEA	Central Electricity Authority
CER	Certified Emission Reduction
CM	Combined margin
CO ₂	Carbon Dioxide
FY	Fiscal year
GCV	Gross Calorific Value
GHG	Greenhouse Gases
GWh	Giga watt hour
IEA	International Energy Agency
IPCC	Intergovernmental Panel on Climate Change
IPP	Independent Power Producer
MW	Megawatt
NEWNE	Integrated Northern, Eastern, Western and North Eastern Grid
OM	Operating margin
PDD	Project Design Document
RLDC	Regional Load Dispatch Centre
RPC	Regional Power Committee
UNFCCC	United Nations Framework Convention on Climate Change