CDE December 2019

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Working Paper No. 302

http://www.cdedse.org/pdf/work302.pdf

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DELHI 110007

CO₂ Mitigation Policy for Indian Thermal Power Sector: Potential Gains from Emission Trading

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Abstract

This study shows potential cost savings by adoption of emission trading in India. At the Paris Agreement, India pledged to reduce CO₂ emissions intensity by about 30-35 percent by 2030 relative to 2005. Applying joint production function of electricity and CO₂ emissions, we find that India could have saved about US\$ 5 to 8 billion, if she had constituted an emission trading system, with the provision of banking and borrowing over the study period of 5 years. To our knowledge, this is the first study measuring foregone gains due to absence of a nationwide carbon emission-trading program in coal fired thermal power sector, using an ex-post analysis.

JEL Classification: Q54; Q56; O13

Key Words: CO₂ Emission trading; India; Technical Efficiency

1. Introduction

At the Paris Agreement in 2015, India pledged to reduce CO₂ emissions intensity¹ by about 30-35 percent by 2030 relative to 2005. Coal based electricity generation sector, with an installed capacity of 222 GW, accounts for about three-fourth of total electricity generation (Central Electricity Authority [CEA], 2018) and will remain dominant source of power generation in India. This sector contributes to about half of the total CO₂ emissions generated in the country (CEA, 2013). Therefore, if India is to achieve the targets announced at the Paris agreement, it is imperative to find cost effective measures of reducing CO₂ emissions in this sector. Carbon pricing is economically the most efficient strategy for reducing the emissions (Aldy and Pizer, 2015; Managi, 2015; Schmalensee and Stavins, 2017). The Paris Agreement offers avenues for new market-based approaches such as emission trading, to countries for realizing their Nationally Determined Contributions (NDCs).

Emission trading, popularly known as cap-and-trade program, is one of the ways of putting price on pollution, the other being taxation. Given the heterogeneity in abatement costs, market-based instruments, such as emission trading, accomplish the targeted emission levels cost effectively, by equalizing marginal abatement cost across the polluters (Carlson et al., 2000). An emission-trading program offers an opportunity to thermal power plants to realize regulatory compliance at lower costs, as compared to CAC regulatory mechanism, by purchasing rights to emit CO₂ emissions from the plants facing lower abatement costs. Moreover, inter-temporal trading of emissions equalizes marginal abatement costs, not only spatially but also inter-temporally, and thus, further reduces the abatement costs. Note that given the flexibility in regulatory compliance with least cost, investments in technology or procedures flow to the plants having low abatement costs (Chan et al., 2012; Goulder and Schein, 2013).

The first full-fledged successful application of emission trading program was undertaken in the form of US Clean Air Act of 1990 to limit sulfur dioxide emissions. During the period of 1990 to 2007, the US electricity plants could reduce sulfur dioxide emissions by 79 percent, while increasing electricity production by 26 percent, with about 15 to 90 percent savings in abatement costs relative to other policy options (Schmalensee and Stavins, 2013). Moreover, trading brought down the abatement costs over time, through incentivizing innovations (Popp, 2003; Kumar and Managi, 2010; Bellas and Lange, 2011). European Union - Emission Trading Scheme (EU-ETS), covering CO₂ emissions from different industries including power sector across 27 countries, and many smaller programs have sprung up across the world (Grubb, 2012). China has also announced launching of a nationwide cap-and-trade program by 2020, covering about 5 Gt of CO₂ emissions, to harness the benefits of markets in realizing the environmental goals.

Formulation of cost-effective environmental policy and pricing pollution mechanism require estimates of opportunity abatement costs of reducing emissions. Earlier attempts, measuring cost savings from emission trading in comparison to CAC

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¹ CO₂ intensity is measured as CO₂ emissions per unit of gross domestic product (GDP)

² According to the recent World Bank's Report on 'State and Trends of Carbon Pricing 2018' there are 51 implemented or scheduled carbon pricing initiatives worldwide, covering about 15 percent of the global CO₂ emissions.

strategies, include Atkinson and Tietenber (1991), Kerr and Mare (1998), Carlson et al. (2000), Newell and Stavins (2003) among others. These studies conclude that emission-trading programs resulted in substantial savings in abatement costs relative to CAC regulatory mechanism. We note that the actual costs of compliance under trading were higher than the efficient cost of compliance due to presence of significant transaction costs.

Previous ex-post analysis, for estimating unrealized gains of foregone trading, use joint production framework, with the assumption of weak disposability of bad outputs. Färe et al. (2013, 2014) employ the framework to calculate the maximum production of electricity for the US coal burning power plants for the period 1995 – 2005, with observed level of bad outputs, under three different policy scenarios i.e., CAC, spatial trading, and spatial and temporal trading, to demonstrate the unrealized gains from foregone trading under the existing regulatory trading system.³ Following Färe et al. (2013, 2014), recent studies have attempted to estimate the gains of foregone emission trading in China (e.g., Wang et al., 2016; Wang et al., 2016; Xian et al., 2019)

Studies, estimating opportunity cost of carbon mitigation in India, are limited. To our knowledge, only two studies have estimated the shadow prices of CO_2 emissions (Gupta, 2006; Jain and Kumar, 2018). Gupta (2006) estimates the shadow price of CO_2 emissions using output distance function, a radial measure of efficiency. Jain and Kumar (2018) estimate the shadow prices for the period of 2000 - 2013 using directional output distance function. Both the studies use parametric linear programming approach for estimating output distance function and directional output distance function respectively.

We estimate potential gains of emission trading using a sample of 45 coal fired thermal power plants for the period 2008 – 2012. The required information for estimating the abatement costs is gathered soliciting the Right to Information (RTI) Act 2005⁴ and the publications of Central Electricity Authority (CEA) and Central Electricity Regulatory Commission (CERC).

We apply joint production of electricity and CO₂ emissions framework for estimating technical efficiency of power plants under different nested and non-nested models. Non-nested estimates of technical efficiency provide an idea about potential increase in electricity production if the power plants were not required to reduce carbon emissions. The nested models under different policy scenarios such as CAC, spatial trading of emissions and spatial and temporal trading of emissions determine potential to increase electricity production while maintaining observed aggregate levels of emissions. Comparison of potential increase in electricity production under nested and non-nested models reflects the abatement costs of reducing carbon emissions under different policy scenarios. Differences in potential to increase electricity production, under trading programs relative to CAC mechanism for a given level of aggregate emissions, demonstrate the unrealized gains of foregone emission trading relative to existing or CAC system.

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³ Färe et al. (2013, 2014) consider the existing trading system as CAC and compare it with an efficient trading systems.

⁴ Right to Information (RTI) Act 2005 mandates time bound reply to citizen appeals for government information. (http://righttoinformation.gov.in/).

We find that the sample thermal power plants in India had to incur an abatement cost of US\$ 3.23 billion to reduce CO₂ intensity, under business-as-usual scenario (CAC), which is about 3 percent in this study period. However, the plants could have accomplished the business-as-usual level of the intensity at an abatement cost of US\$ 1.05 billion and US\$ 0.55 billion, if they were allowed to trade the emissions spatially and spatially and temporally, respectively among themselves. Interpolation of abatement costs for the entire thermal power sector shows that India could have saved more than US\$ 5 billion if she had constituted an emission trading system with the provision of banking and borrowing over the study period of 5 years. ⁵ To our knowledge, this is the first study measuring foregone gains due to lack of a nationwide carbon emission-trading program in Indian coal fired thermal power sector using an ex-post analysis.

The rest of this paper is structured as follows: Section 2 provides a brief introduction of the coal fired electricity generation and carbon mitigation policy followed in the country. Section 3 describes the framework followed for estimating opportunity abatement cost. In Section 4, we present and discuss the data and results. Section 5 concludes the paper.

2. Coal Fired Electricity Generation and Carbon Mitigation Policy in India

There are about 309 billion tons of coal reserves (mostly sub-bituminous) in India⁶. The share of coal-based electricity generation capacity has consistently been around 55 percent during this period. The share of coal-based sector in total electricity generation has increased from around 42 in 1947 to 75 percent in 2017. Domestic coal, although cheaper than imported coal and natural gas, has low fixed carbon and high ash contents. Indian thermal power plants rely more on domestic coal.

Coal-fired electricity generation and the associated CO_2 emissions increased by 71 and 55 percent, respectively during 2005 - 2013 in India (Table 1).⁷ This reflects a declining trend in CO_2 intensity of electricity generation by about 10 percent over the period, though there is no formal policy for reducing the emissions in the sector. The reduction in emissions involves costs in terms of changing fuel-mix or/and changing production processes.

India's emission reduction policies are largely based on command and control (CAC) mechanism. Ministry of Environment, Forests and Climate Change is the nodal agency for control of pollution and setting up of standards for emissions from thermal power sector in India. While no standards have been set for CO₂ emissions, rigid emission standards for emission of SO₂, NO_x and particulate matter exist in India. These norms are comparable with emission norms in USA, European Union and

⁵ The sample plants constitute about 50 percent of the thermal electricity generation in the country during 2008 – 2012.

⁶ Statistical Yearbook 2018, Ministry of Statistics and Programme Implementation, accessed from mospi.gov.in

⁷ Information on thermal power plants is available on financial year basis in India, starting April of a year and closing in the March of following year. Therefore, 2005 refers to April 2005–March 2006 and 2013 refers to April 2013–March 2014.

China. Besides, there are norms for ash content in the coal used in coal-based thermal power stations. CO₂ and local pollutants may be related to each other (Kumar and Managi, 2011; Färe et.al. 2012). ⁸

A National Action Plan on Climate Change (NAPCC) was prepared by India in 2008 to make policies for climate mitigation and adaptation. As a part of implementation of the plan, the country has put forward a very ambitious targets to increase carbon efficiency and the share of renewable in the energy production All the coal fired thermal power plants are making efforts to increase energy efficiency so as to reduce coal consumption, thereby resulting in reduction in the emissions per unit of electricity. This has been achieved by addition of units of higher capacity, which are lower in carbon intensity as compared to units of lower generation capacity (Jain and Kumar 2018).

India was not required to reduce carbon emissions under the Kyoto Protocol, but at the Paris Agreement the country has pledged to reduce CO₂ intensity of GDP. Reduction in the proposed level of the intensity under business-as-usual scenario requires taking some regulatory measures. Use of market-based instruments, such as carbon emissions trading program, can be cost-effective measures for achieving the targets pledged at the Paris Agreement. The Government of India has taken some initiatives to discourage the generation of CO₂ emissions. A sort of carbon tax known as Clean Energy Cess of Indian Rupees (INR) 50 (about US\$ 0.75) per ton on consumption of coal and lignite was introduced in 2010-11. This tax was further increased to INR 400 (more than US\$ 6) per ton in 2016-17. Further, Perform, Achieve and Trade (PAT) program of energy efficiency and renewable energy certificates (REC) are market based regulatory steps to price the carbon emissions.

We consider that the prevailing CO₂ emission reduction policy, though formally absent, follows a command and control (CAC) regulatory framework. We intend to provide estimates of potential or unrealized gains from emission trading in terms of mitigation cost saving, if the plants were regulated under spatial or/and temporal emission-trading programs in place of CAC mechanism. These estimates are useful for formulating a policy of carbon pricing in the coal fired thermal power sector in India.

3. Opportunity Abatement Cost Estimation

Assume that a coal-fired electricity generating plant produces a vector of good outputs $y = (y_1, \dots, y_M) \in \Re_+^M$ and bad outputs (emissions) $b = (b_1, \dots, b_J) \in \Re_+^J$ using a vector of inputs $x = (x_1, \dots, x_N) \in \Re_+^N$. An output set represents the environmental production technology; and the output set is defined as:

$$P(x) = \{(y, b): x \text{ can produce } (y, b)\}, x \in \Re^N_+$$
 (1)

⁸ Year-wise plant level data for local pollutants was not available for the study period.

⁹ With effect from July 01, 2017, the Clean Energy Cess has been replaced by a GST Compensation Cess at the rate of INR 400 per metric ton of coal and lignite consumption. (http://www.cercind.gov.in/2018/orders/13SM.pdf as accessed on July 22, 2019)

The output set defines that a given vector of inputs produce combinations of good and bad outputs and the output set satisfies the standard axioms of compactness¹⁰ and free disposability of inputs (Färe et al., 2005). Moreover, as the output set consists of both good output (electricity) and bad output (emissions), it satisfies the axioms of *null-jointness* between good and bad outputs, and good and bad outputs are jointly weakly disposable.¹¹

The axiom of *null-jointness* indicates that a coal fired thermal power plant, while generating electricity, certainly produces CO_2 emissions, i.e., $if(y,b) \in P(x)$ and b = 0, then y = 0. Similarly, the axiom of weak-disposability of CO_2 emissions suggests that reduction in CO_2 emissions involves simultaneous proportional reduction in generation of electricity: $if(y,b) \in P(x)$ and $0 \le \alpha \le 1$, then $(\alpha y, \alpha b) \in P(x)$. However, production of less electricity without reducing bad outputs is possible: $if(y,b) \in P(x)$, then $for(y_0) \le y$, $(y_0,b) \in P(x)$.

Using conventional production function, we assume that a thermal power plant produces only one good output. In view of $y \in \Re_+^M$, an environmental production function is defined as:

$$F(x;b) = \max\{y: (y,b) \in P(x)\}$$
 (2)

The function F(x;b) exists as P(x) is non-empty and compact. F(x;b) is non-decreasing in inputs. The axioms of weak disposability of emissions and *null-jointness* suggest that an environmental production function satisfies the following conditions:

if
$$y \le F(x; b)$$
 and $0 \le \alpha \le 1$, then $\alpha y \le F(x; \alpha b)$ (3)

and

$$F(x;0) = 0 \tag{4}$$

Equation (3) implies a proportional reduction in good and bad outputs and equation (4) infers essentiality of carbon emissions in production of electricity, given the *null-jointness* axiom.

Since electricity is freely disposable, $y \le F(x; b)$; y is feasible and the output set can be recovered by defining:

$$P(x) = \{(y, b): y \le F(x; b)\}\tag{5}$$

This shows that an environmental production function completely characterizes a single good output environmental production technology and is considered a special case of environmental directional distance functions (Färe et al., 2007). However, note that this production function does not directly credit a producer for reduction in emissions but an environmental directional distance function does. An environmental

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¹⁰ A closed and bounded set is known as a compact set.

¹¹ Forsund (2009) and Murty et al. (2012) show that such kind of technology which assume weak disposability of bad outputs fails to account for material balance conditions.

production function maximizes the production of good output only for an observed level of inputs and bad outputs.

Using data envelopment analysis (DEA), we assume a common production technology followed by each of the thermal power plant that maximizes production of electricity. Consider there are k = 1, 2,, K thermal power plants producing good output and bad outputs using a vector of inputs, i.e. $(y^k, b^k, x^k), k = 1, 2,, K$, is a production vector. Considering weak disposability of emissions, we assume a regulated production function for observation k' as:

$$\max_{\tilde{y}^t, z^t} \tilde{y}_{k'}^t \text{ for each } t = 1, 2, \dots, T$$
 (6) Subject to
$$\sum_{k=1}^K z_k^t y_k^t \geq \tilde{y}_{k''}^t$$

$$\sum_{k=1}^K z_k^t b_{kj}^t = b_{k'j}^t, \quad j = 1, 2, \dots, J$$

$$\sum_{k=1}^K z_k^t x_{kn}^t \leq x_{k'n}^t, \quad n = 1, 2, \dots, N$$

$$z_k^t \geq 0 \qquad \qquad k = 1, 2, \dots, K$$

where z_k (k = 1, 2, ..., K) are the intensity variables or the weights assigned to each observation in construction of production possibility frontier. Moreover, we assume constant returns to scale. ¹² Maximization occurs over z_k^t and \tilde{y}^t for the observed levels of bad output and inputs. ¹³

To ensure *null-jointness* in good and bad outputs, we impose following conditions:

(a)
$$\sum_{j=1}^{J} b_{kj} > 0$$
, $k = 1, 2, ..., K$
(b) $\sum_{k=1}^{K} b_{kj} > 0$, $j = 1, 2, ..., J$

i.e., each row and column have at least one positive element which is confirmed by the data.

Contrary to a regulated production technology, in an unregulated technology, bad outputs are freely disposable. In a case of free disposability of bad outputs, the equality constraint on bad outputs in equation (6) is replaced by an inequality constraint of greater than equal to (\geq) sign. ¹⁴

The weak disposability condition implies that reduction in CO₂ emissions requires reduction in the production of electricity. Abatement cost of reducing the emissions can be defined as a ratio of maximum good output produced under regulated to unregulated production conditions. If this ratio is equal to one, it implies that

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¹² Variable returns to scale can be imposed by restriction $\sum_{k=1}^{K} z_k = 1$, and non-increasing returns to scale by restriction the condition to $\sum_{k=1}^{K} z_k \leq 1$, along with the non-negativity of z_k .

¹³ The tilde (\sim) over the y and b indicates that these are choice variables.

¹⁴ It is a well known fact that technologically there is a positive relation between the production of good and bad outputs, irrespective of the state of regulation. Under regulation, to internalize the emissions effect, the good output is reduced for reducing emissions and in an unregulated situation more of good output is produced simultaneously producing more of bad outputs. We thank one of the reviewers for pointing out this important concern. However, we use free disposability condition (a counter-intutive case), following Färe et al. (2016), to estimate absolute cost of emission reduction under CAC regime.

regulation of emissions is not affecting the production possibility of marketed output, and if it is less than one it indicates that emission reduction is costly (Färe et al., 2016). Alternatively, cost of emission reduction is computed as a difference in maximum production of good output under unregulated and regulated conditions. While computing the abatement cost in this manner it is assumed that each of the thermal power plant meets its emission reduction target by abating its emissions. This kind of emission abatement framework is described in the literature as a command and control (CAC) environmental policy and difference in maximum good output produced under unregulated and regulated conditions is termed as the cost of abatement under CAC regime.

Emission trading equalizes marginal abatement cost across polluters, while maintaining the aggregate limit. Intra-temporal or spatial trading warrants that in each of the time-period aggregate observed emissions do not exceed an allowed aggregate emissions limit. Similarly, inter-temporal trading ensures that the sum of observed emissions over a defined period does not exceed the allowed emission quota over that period. Following Färe et al., (2013, 2014), we compute maximum output of electricity under the scenarios of spatial and inter-temporal industry-wide emission trading. Comparisons of maximum good output produced under unregulated to spatial and inter-temporal trading scenarios provide estimates of pollution abatement costs under these scenarios. Differences in abatement costs under different regulation regimes indicate the benefits of concerned regulatory systems.

In spatial emission trading, an aggregate allowed pollution level is introduced, which is equal to or less than an observed aggregate pollution level in a particular year, i.e., $\sum_{k=1}^K b_{kj}^t \leq B_j^t$, where B_j^t is an aggregate allowed pollution level. To estimate maximum possible production of electricity in a scenario of spatial trading, the linear program described by equation (6) is solved subject to an additional constraint in the form of allowable aggregate emissions, i.e.,

$$\max_{\tilde{\mathbf{y}}^t, \mathbf{z}^t, \tilde{\mathbf{y}}^t} \sum_{k=1}^K \tilde{\mathbf{y}}^t \text{ for each } t = 1, 2, \dots, T$$
 (7)

Subject to

Power Plant 1
$$\sum_{k=1}^{K} z_{k}^{1t} y_{k}^{t} \geq \tilde{y}_{1}^{y}$$

$$\sum_{k=1}^{K} z_{k}^{1t} b_{kj}^{t} = \tilde{b}_{1j}^{t}, \quad j = 1, 2, ..., J$$

$$\sum_{k=1}^{K} z_{k}^{1t} x_{kn}^{t} \leq x_{1n}^{t}, \quad n = 1, 2, ..., N$$

$$z_{k}^{1t} \geq 0 \qquad \qquad k = 1, 2, ..., K$$

$$\vdots$$
Power Plant K
$$\sum_{k=1}^{K} z_{k}^{Kt} y_{k}^{t} \geq \tilde{y}_{K}^{y},$$

$$\sum_{k=1}^{K} z_{k}^{Kt} b_{kj}^{t} = \tilde{b}_{Kj}^{t}, \quad j = 1, 2, ..., J$$

$$\sum_{k=1}^{K} z_{k}^{Kt} x_{kn}^{t} \leq x_{Kn}^{t}, \quad n = 1, 2, ..., N$$

$$z_{k}^{Kt} \geq 0 \qquad \qquad k = 1, 2, ..., K$$

$$\sum_{k=1}^{K} \tilde{b}_{kj}^{t} \leq B_{j}^{t}, \qquad t = 1, 2, ..., T$$

The solution of linear program (7) yields maximum production of electricity by all of the plants and an optimal allocation of emissions among the plants in the year subject to the maximum permissible emission limit. The maximization occurs over intensity variables, good output and emissions. The difference in the levels of emissions produced by a plant under the optimal allocation of emission permits and observed levels identifies buyers or sellers of emission permits. Difference of maximum possible production of electricity under unregulated and regulated framework, when spatial emission trading is allowed, indicates total abatement cost, and the difference between maximum electricity produced under spatial trading and CAC quantifies the advantages of spatial trading over CAC.

Abatement cost of given limit is further reduced if banking of unused emission permits and borrowing of the permits from future is allowed. The unused permits of one period are saved and used in another period, i.e., reallocation of permits not only takes place between the polluters but also over time. As a result, under inter-temporal trading of emissions, the constraint of aggregate allowable emissions in linear program (7) changes to $\sum_{k=1}^K \sum_{t=1}^T b_{kj}^t \leq \sum_{t=1}^T B_j^t$ i.e. an aggregate allowed pollution level is introduced, which is equal to or less than an aggregate observed pollution level in a particular period. The linear program for an inter-temporal program is:

$$\max_{\tilde{\mathbf{y}}^t, z^t, \tilde{\mathbf{b}}^t} \sum_{t=1}^T \sum_{k=1}^K \tilde{\mathbf{y}}^t \tag{8}$$

Subject to

The solution of linear program given in equation (8) yields maximum electricity production under the inter-spatial and inter-temporal trading of emissions. It also yields levels of emissions generated by each of the plants when they are allowed, not only spatial trading of emissions but also banking and borrowing over the regulation period. Difference between maximum electricity produced under intra-temporal (spatial) and inter-temporal trading quantifies the advantages of inter-temporal trading over intra-temporal trading of emissions.

4. Data and Results

For estimating the costs of abating CO₂ emissions by the Indian thermal power plants, we need information on the production of electricity and CO₂ emissions along with various inputs such as coal, labour among others. To obtain the information on these outputs and inputs, we utilize Right to Information (RTI) Act and various publications of the Central Electricity Authority (CEA) and the Central Electricity Regulatory Commission (CERC).

We were able to get the required information on an unbalanced panel of 56 coal fired thermal power stations for the period of 1999 – 2013 by invoking the RTI Act. However, we could get the information on a balanced panel of only 45 plants for the period of 2008 – 2012. Out of these 45 plants, 18 plants are owned and operated by the Central government (including 13 by one corporation, National Thermal Power Corporation (NTPC) and the remaining 27 plants are run by various state governments. ¹⁵

To estimate opportunity cost of CO₂ emission mitigation, we employ plant-level information on three inputs: capital, labour and coal, and two outputs: electricity and CO₂ emissions. We measure net electricity generation in gigawatt hours (GWh) and CO₂ emissions in tons. The CEA has been collecting the baseline data in order to facilitate the Clean Development Mechanism (CDM) projects since 2001. Details of CO₂ emissions estimation in the coal fired thermal power sector are given in the User Guide of Baseline Data, published by CEA. ¹⁶

Coal is the primary fuel in electricity generation process in the sample plants and its consumption is measured in tons. We measure labour in terms of wage bill paid during a year; wage bill information is available at current prices and is converted into constant prices using the labour wage index published by the Labour Bureau, Government of India. Capital input is computed following Dhrymes and Kurz (1964).

Table 2 provides the descriptive statistics of the variables for the years 2008 and 2012. We observe that between 2008 and 2012, the average electricity production and CO₂ emissions of sample plants have increased by about 12 and 9 percent. Declining CO₂ intensity of coal fired electricity generation in the country shows that Indian thermal power plants are making efforts for reducing CO₂ emissions.

We solve the above-described linear programs using GAMS program under different policy scenarios to obtain estimates of maximum electricity production in the absence of technical inefficiency. We compute the opportunity costs of emission reductions under two scenarios: aggregate emissions generated each year or over the period of 2008-12 remain constant, and the aggregate emissions are reduced by 10 percent for the given level of electricity generation. Table 3 provides the estimates of opportunity cost of the emissions reduction in terms of reduction in electricity production or revenue foregone. To compute the revenue foregone we use electricity prices

¹⁵ For details on the data collection and collation process and variable measurement, see Jain and Kumar (2018).

¹⁶ CO₂ Baseline Database for the Indian Power Sector, User Guide, Version 11.0, April 2016, CEA.

¹⁷ We are very grateful to Carl Pasurka for providing us access to the GAMS program code used in their studies Färe et al. (2013, 2014).

observed by the respective thermal power plants at 2004-2005 prices and convert into US\$ at an exchange rate of Indian Rupees 70 for one US\$.

Table 3 shows that over the period of 2008 – 2012, the sample plants have to forego about 73 billion units of electricity production for reducing CO2 intensity of electricity generation by about 3 percentage points under CAC regulatory framework. The electricity output foregone increases to about 166 billion units if these plants were required to reduce the emissions further by 10 percentage points. The simulated results show that India spent more than US\$ 6 billion for producing the given level of CO₂ emission for the entire coal fired thermal power sector under CAC regulations as we interpolated the estimates of sample plants for the entire coal fired electricity sector. However, the given level of emission intensity could have been achieved if the plants were allowed to trade emission permits within a year among themselves (spatial trading) at an opportunity cost of about US\$ 2 billion and this cost could have been further reduced to only US\$ one billion, if banking and borrowing of the emission permits were allowed over the study period. The country could have saved about US\$ 8 billion under the spatial and temporal trading of emissions in comparison to CAC regulatory framework by further reducing 10 percent CO₂ emissions in entire coal-fired sector. It is worth to note that further reduction in CO2 emissions is more costly irrespective of the policy scenario; this implies that marginal cost of abatement is increasing at an increasing rate.

We also observe that under spatial-temporal trading, the thermal power plants were not mitigating emissions in the first two years, and they borrowed from the future years expecting some innovations. Similarly, in the last year of study they did very small mitigation and used the banked emissions to comply the targets (Table 3).

Table 4 presents the opportunity cost of emission reduction in terms of electricity output foregone as a percentage of electricity generation for the plants owned by state and central governments separately. Over these five years, average potential abatement costs for obtaining the observed level of emissions are about 4.15, 1.35 and 0.71 percent of electricity generation under the CAC, spatial-trading and spatial and temporal trading of emissions, respectively. It is also observed that the average opportunity cost of abatement was higher for the state sector plants in comparison to the central sector thermal power plants in all these cases. Central sector owned plants get benefited more than the state sector owned plants under trading in the absence of inter-temporal borrowing and banking of emission permits, though the average opportunity cost of abatement is marginally different under inter-temporal borrowing and banking system of emission trading. Under spatial trading of emissions, the state sector abates more than its limit and sells the emission permits to the central sector, but if inter-temporal borrowing and banking of emission permits is allowed, then the state sector pollutes more and complies the regulatory requirements by purchasing emission permits from the central sector (Appendix Table A1). Appendix Table A1 presents the yearly observed and potential levels of electricity and CO2 emissions at sectoral level under different policy scenarios. If the plants were required to reduce 10 percent more emissions, the state sector would have benefited slightly more from trading in comparison to central sector. Plant size and vintage could be the reasons of differences in the abatement costs between state and central sectors. Generally, the state-owned plants are of small size and old vintages. Note that further reduction in CO₂ emissions does not change the position of the sectors, i.e., state sector remains

seller under spatial trading but becomes buyer when the trading is combined with inter-temporal banking and borrowing of emission permits.

Figure 1 presents the temporal pattern of potential abatement costs under different policy scenarios; for the given level of emissions (Panel A) and with 10 percent reduction in CO₂ emissions (Panel B). From the figure, it is evident that the opportunity cost of reducing emissions is consistently higher under CAC regime in comparison to spatial or spatial and inter-temporal trading of emissions (Panel A). Under CAC and spatial trading regimes the opportunity cost was lowest in 2010, but it is highest in 2010 when the plants were required to maintain the observed aggregate level of emissions under inter-temporal trading program.

Figure 2 provides the graphical representation of potential annual increase in electricity generation in the sample plants for the three simulations. For the observed levels of emissions, technical inefficiency attained a minimum in 2009, but in the remaining years, it was about 10 percent. However, technical inefficiency and inefficiency due to sub-optimal allocation of CO₂ emissions attained a minimum in 2009 and the combined inefficiency was highest in 2011 under spatial trading of the emissions. Combined efficiency is lowest in 2010 and then shows increasing trend, when spatial trading is coupled with inter-temporal borrowing and banking of emissions (Panel A). Note that potential to increase electricity production under CAC is lowest in all the three policy simulations, implying that emission-trading programs are beneficial.

Panel B of Figure 2 depicts the presence of inefficiencies under three policy simulations for additional 10 percent reduction in the emissions. Combined inefficiency (technical inefficiency and inefficiency due to sub-optimal allocation of emissions) is higher under spatial-temporal trading of emissions in comparison to spatial and CAC regulatory regimes in the first four years. In 2009, not only technical inefficiency under CAC gets eliminated but also the plants have to give up about two thousand GWh of electricity production if required to remove 10 percent more emissions and it is highest in 2010, and in the years 2011 and 2012 it is about 5 percent. On average, the presence of yearly inefficiency under the three regimes was 3.84, 7.94 and 10.16 percent respectively. This shows that the Indian coal-fired plants can increase electricity production by more than 10 percent by eliminating technical and CO₂ emission allocation inefficiencies even in a scenario when they produce 10 percent less emissions than the observed level. This finding supports Porter hypothesis that properly designed environmental policy can lead to a win-win situation (Porter and van-der Linde, 1995; Murty and Kumar, 2003).

The realization of gains from emission trading during 2008 – 2012 can be explained by reallocation of emission reduction burden of the plants with high environmental inefficiencies and high abatement costs to the plants with low environmental efficiency and low abatement costs. Table 5 reports the five-year average abatement costs estimates at the plant level under different policy scenarios. Among the state sector plants, Bhusawal thermal power plant sacrifices about 23 percent of its electricity generation towards abatement costs under the CAC regulatory regime, but it can comply with the regulatory requirements by doing less abatement on its own and purchasing the right to emit emissions from other plants. Similarly in the central sector, we observe that the thermal power plants of Farakka, Kahalgoan and

Chandrapur have to lose more than 10 percent of their electricity generation as abatement costs at the existing level of emissions under the CAC but these plants will be better-off under trading as they can fulfill their obligation under the emission trading program by purchasing the permits from the thermal power plants such as Amarkantak, Rihand, R-Gundam, which are meeting their regulatory requirements at low abatement costs, but they would like to abate more emissions if the trading of emission permits is allowed. Appendix Table A2 reports observed and potential level of electricity and CO₂ emissions at the plant level that help in identifying the buyers and sellers of emissions under the spatial and spatial-temporal trading of CO₂ emissions.

Table 5 also shows that if the plants were asked to remove additional 10 percent emissions, about 25 percent of the plants had to forego more than 10 percent of their electricity generation towards abatement costs under CAC regulations, but if these plants get involved in the purchase of emitting rights from the plants that can abate at low abatement cost, only three plants will be required to forego more than 10 percent under spatial trading and only one plant will be required to forego more than 10 percent under spatial—temporal form of trading. Note that, generally old and small size plants are less efficient and have to incur high abatement cost relative to newer and bigger size plants. For example, Suratgarh is only 10 years old and is of 1450 MW capacity and at the current level of emissions it has zero abatement cost. Similarly, Rihand, which is 15 years old and is of 2000 MW capacity, meets its regulatory requirement at a minimal cost. On the other hand plants such as R-Gundam (62.5 MW), Ennore (450 MW), Neyvell ST1 (600 MW) are about 40 years old and are made of small units and have to incur higher costs for complying with the regulatory requirements.

Above analysis shows the potential and importance of CO₂ emission trading in Indian thermal power sector, i.e., the coal fired power plants can achieve the stated emissions targets at lower costs under trading regime in comparison to each plant facing individual carbon emission reduction burden. The power plants that face relatively high abatement costs could purchase additional emitting rights from low abatement costs plants, thus providing an incentive to each power plant in identifying cost minimizing abatement opportunities.

5. Conclusions

India pledged to reduce CO_2 emissions intensity by about 30-35 percent by 2030 relative to 2005 at the Paris Agreement. Emission trading and emission taxation can accomplish the targeted emission levels cost effectively by equalizing marginal abatement costs across the polluters. This study estimated potential gains of emission trading, using a sample of 45 coal fired thermal power plants for the period 2008 – 2012. The required information was gathered invoking the Right to Information Act and from the Central Electricity Authority and Central Electricity Regulatory Commission.

We use data envelopment analysis (DEA) based linear programming approach to estimate technical efficiency of power plants under different nested models. These models under different policy scenarios such as CAC, spatial trading of emissions and

spatial and temporal trading of emissions provide estimates of potential economic gains. Applying joint production of electricity and CO₂ emissions framework for estimating technical efficiency of power plants under different models, we find that India could have saved about US\$ 5 to 8 billion, if she had constituted an emission trading system, with the provision of banking and borrowing over the study period of 5 years. Moreover, we find that there is huge potential in Indian thermal power sector to increase electricity production and reduce CO₂ emissions by eliminating technical and allocative inefficiencies, implying presence of win-win potential.

Given the potential benefits of equalizing marginal cost of abatement among emitters, India needs to constitute a system of pricing carbon emissions in the country either through emission taxation or cap and trade system. In a recent paper Robert Stavins provides a comparison of emission taxation and trading approaches to internalize the externalities (Stavins, 2019). In the absence of additional market and government failures and uncertainty in the estimates of marginal abatement costs and benefits, theoretically, both emission trading and taxation schemes have equivalent potential in terms of efficiency and cost effectiveness (Goulder and Schein, 2013). However, in a recent paper Sim and Lin (2018) show that emission trading outperforms emission taxation in an open economy with spatial implications of emission generation in terms of global and domestic welfare. Choice between emission taxation and cap and trade system is generally an issue of choice of design elements along a policy continuum (Stavins, 2019).

To our knowledge, this is the first study measuring foregone gains due to absence of a nationwide carbon emission-trading program in Indian coal fired thermal power sector using an ex-post analysis. This study shows the need for designing an effective carbon market. Our estimates of potential economic gains should be considered as lower bound as these are based on cost saving potential effect of carbon emissions trading within the thermal power sector and do not consider the potential for emission trading among other industries. It should be noted that these estimates of potential gains have not included transaction costs; transaction costs do decrease the potential gains of trading and depend on the designing of carbon trading markets. There is another approach in the literature, known as by-production approach, for estimating the mitigation costs of CO₂ emissions that does not assume null-jointness and jointly weak disposability of good and bad outputs. Future studies can compare the potential gains of emission trading obtained in this study with the gains acquired using the by-production approach.

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Table 1: Trend in electricity generation and CO₂ Emissions from power sector in India

| | CO ₂ (million | Electricity | CO ₂ | CO ₂ intensity |
|---------|--------------------------|-----------------|-----------------|---------------------------|
| Year | tons) | (Billion Units) | intensity | relative to 2005-06 |
| 2005-06 | 469.7 | 435.10 | 1.080 | 1 |
| 2006-07 | 494.7 | 461.34 | 1.072 | 0.993 |
| 2007-08 | 520.5 | 486.76 | 1.069 | 0.991 |
| 2008-09 | 548.6 | 512.53 | 1.070 | 0.992 |
| 2009-10 | 580.1 | 539.98 | 1.074 | 0.995 |
| 2010-11 | 598.4 | 561.76 | 1.065 | 0.987 |
| 2011-12 | 637.8 | 612.88 | 1.041 | 0.964 |
| 2012-13 | 696.5 | 691.56 | 1.007 | 0.933 |
| 2013-14 | 727.4 | 746.09 | 0.975 | 0.903 |

Source: Compendium of Environment Statistics-2016

Table 2: Descriptive statistics

| Variable | Unit | Obs | Mean | Std. Dev. | Min | Max | | | | | | |
|------------------------|-----------------------------|-----|-------|-----------|-------|--------|--|--|--|--|--|--|
| | 2008 | | | | | | | | | | | |
| Electricity | Thousand GW | 45 | 6.457 | 5.463 | 0.422 | 24.964 | | | | | | |
| CO ₂ | Thousand tons | 45 | 6950 | 5151 | 470 | 23965 | | | | | | |
| Coal | Thousand tons | 45 | 5252 | 3974 | 334 | 18045 | | | | | | |
| Labour | INR (millions) | 45 | 5236 | 3462 | 76 | 13199 | | | | | | |
| Capital | Thousand GW | 45 | 7.003 | 5.260 | 0.430 | 24.041 | | | | | | |
| Carbon Productivity | Electricity/CO ₂ | 45 | 0.87 | 0.15 | 0.53 | 1.15 | | | | | | |
| | | 201 | 2 | | | | | | | | | |
| Electricity (GW) | Thousan GW | 45 | 7.241 | 5.983 | 0.397 | 24.467 | | | | | | |
| CO_2 | Thousand tons | 45 | 7578 | 5550 | 448 | 23467 | | | | | | |
| Coal | Thousand tons | 45 | 5910 | 4607 | 359 | 18920 | | | | | | |
| Labour | INR (millions) | 45 | 5522 | 3125 | 260 | 11329 | | | | | | |
| Capital (GW) | Thousand GW | 45 | 8.400 | 6.328 | 0.426 | 27.361 | | | | | | |
| Carbon Productivity | Electricity/CO ₂ | 45 | 0.88 | 0.18 | 0.46 | 1.43 | | | | | | |

Table 3: Potential abatement costs of CO₂ emission reduction for sample plants

| Year | Policy-option | No change in ag observed emission | | Additional 10% re CO ₂ emissions | duction in |
|---------|------------------|--------------------------------------|------------|---|------------|
| | | Electricity | 2011US\$ | Electricity | 2011US\$ |
| | | Units (billions) | (billions) | Units (billions) | (billions) |
| 2008 | CAC | 13.82 | 0.56 | 38.26 | 1.55 |
| | Spatial | 6.81 | 0.28 | 31.65 | 1.28 |
| | Spatial-temporal | 0.00 | 0.00 | 1.29 | 0.05 |
| 2009 | CAC | 16.11 | 0.75 | 41.58 | 1.93 |
| | Spatial | 2.99 | 0.14 | 31.97 | 1.48 |
| | Spatial-temporal | 0.06 | 0.00 | 0.89 | 0.04 |
| 2010 | CAC | 8.37 | 0.38 | 20.99 | 0.95 |
| | Spatial | 1.79 | 0.08 | 8.85 | 0.40 |
| | Spatial-temporal | 6.73 | 0.30 | 21.44 | 0.97 |
| 2011 | CAC | 15.17 | 0.68 | 29.19 | 1.31 |
| | Spatial | 2.29 | 0.10 | 8.81 | 0.40 |
| | Spatial-temporal | 5.54 | 0.25 | 8.43 | 0.38 |
| 2012 | CAC | 19.13 | 0.86 | 35.76 | 1.61 |
| | Spatial | 9.81 | 0.44 | 21.31 | 0.96 |
| | Spatial-temporal | 0.07 | 0.00 | 39.87 | 1.80 |
| Overall | CAC | 72.60 | 3.23 | 165.78 | 7.36 |
| | Spatial | 23.69 | 1.05 | 102.59 | 4.56 |
| _ | Spatial-temporal | 12.4 | 0.55 | 71.92 | 3.20 |

Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temporal: inter-temporal emission trading between plants. Exchange rate: 1US\$=INR70

Table 4: Yearly Potential Abatement Cost (% of electricity generation at frontier) for sample plants

| piants | | | | | | | | | | | | |
|----------|------|--------|------------|--------------|-------|----------|------------|----------------|-----------------------|--|--|--|
| | | No cha | ange in ag | gregate obse | rved | Addition | nal 10% re | eduction in CC |) ₂ | | | |
| | | emissi | ons | | | emission | ıs | | | | | |
| | | | | Spatial- | | | | Spatial- | | | | |
| | | | Spatial | temporal | | | Spatial | temporal | | | | |
| Sector | Year | CAC | trade | trade | Trade | CAC | trade | trade | Trade | | | |
| State | | 3.83 | 3.18 | 0.00 | S, P | 9.58 | 10.17 | 0.52 | S, P | | | |
| Centre | 2008 | 4.36 | 1.07 | 0.00 | P, P | 12.93 | 8.83 | 0.27 | P, P | | | |
| Combined | | 4.12 | 2.03 | 0.00 | N, P | 11.41 | 9.44 | 0.38 | N, P | | | |
| State | | 5.30 | 1.86 | 0.01 | S, P | 12.20 | 14.15 | 0.52 | S, P | | | |
| Centre | 2009 | 4.35 | 0.08 | 0.02 | P, P | 12.46 | 5.62 | 0.05 | P, P | | | |
| Combined | | 4.78 | 0.89 | 0.02 | N, P | 12.34 | 9.49 | 0.26 | N, P | | | |
| State | | 1.93 | 0.70 | 1.79 | P, P | 6.37 | 2.80 | 5.84 | P, S | | | |
| Centre | 2010 | 2.89 | 0.40 | 2.14 | S, S | 6.07 | 2.47 | 6.72 | S, S | | | |
| Combined | | 2.47 | 0.53 | 1.99 | N, S | 6.20 | 2.61 | 6.33 | N, S | | | |
| State | | 4.12 | 0.94 | 1.93 | P, S | 8.16 | 2.49 | 2.45 | P, P | | | |
| Centre | 2011 | 4.29 | 0.39 | 1.23 | S, S | 8.07 | 2.41 | 2.25 | S, P | | | |
| Combined | | 4.22 | 0.64 | 1.54 | N, S | 8.11 | 2.45 | 2.34 | N, P | | | |
| State | | 6.01 | 3.53 | 0.02 | P, P | 10.34 | 5.62 | 9.26 | P, S | | | |
| Centre | 2012 | 4.30 | 1.87 | 0.02 | S, P | 8.71 | 5.59 | 11.40 | S, S | | | |
| Combined | | 5.03 | 2.58 | 0.02 | N, P | 9.40 | 5.60 | 10.48 | N, S | | | |
| State | | 4.27 | 2.06 | 0.75 | S, P | 9.35 | 7.01 | 3.76 | S, P | | | |
| Centre | Ave | 4.05 | 0.79 | 0.68 | P, S | 9.56 | 4.95 | 4.38 | P, S | | | |
| Combined | rage | 4.15 | 1.35 | 0.71 | | 9.47 | 5.86 | 4.11 | | | | |

Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temporal: inter-temporal emission trading between plants; S: Sell; P: Purchase, and N: no trade. The first digit in column 'trade' is trade under spatial trading and the second digit is for trade under spatial-inter-temporal trading.

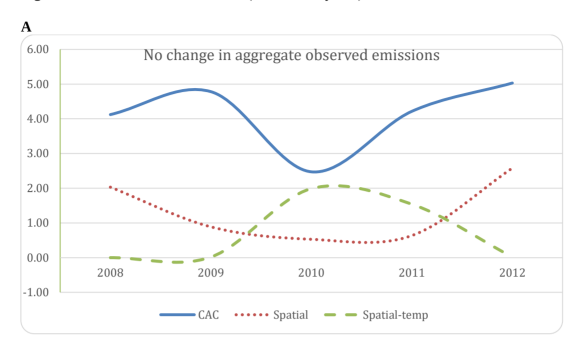
Table 5: Plant-level Potential Abatement Cost (% of electricity generation at frontier)

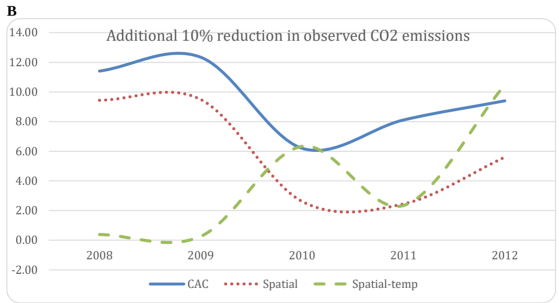
| Table 5: Plant-level Potential Abatement Cost (% of electricity generation at frontier) No change in aggregate observed Additional 10% reduction in CO ₂ | | | | | | | | | | | |
|---|---------------------|---------|---------------|-------|-------------------|---------|---------------|---------------------------------------|--|--|--|
| | No chan emission | | regate observ | ea | Addition emission | | eduction in C | O_2 | | | |
| | | | Spatial- | | | | Spatial- | | | | |
| | CAC | Spatial | temporal | Trade | CAC | Spatial | temporal | Trade | | | |
| Rajghat | 2.21 | 0.88 | 1.99 | S, S | 6.40 | 5.74 | 4.19 | S, S | | | |
| Rayalseema | 4.21 | 1.85 | 0.88 | P, P | 8.45 | 8.79 | 4.29 | S, P | | | |
| Vijaywada/N Tata | | | | | | | | | | | |
| Rao | 8.91 | 6.29 | 1.86 | P, P | 17.91 | 8.59 | 4.29 | P, P | | | |
| Suratgarh | 0.00 | 0.00 | 0.00 | N, N | 8.63 | 5.12 | 0.00 | P, P | | | |
| Kota | 2.51 | 0.84 | 0.00 | S, S | 5.70 | 9.66 | 4.13 | S, S | | | |
| Nasik | 3.35 | 1.37 | 1.21 | P, P | 8.42 | 4.97 | 3.19 | , P | | | |
| K-Kheda II | 8.12 | 1.51 | 0.03 | P, P | 12.84 | 7.84 | 4.74 | P, P | | | |
| Paras | 5.73 | 2.61 | 0.58 | P, P | 9.43 | 3.70 | 4.42 | P, P | | | |
| Bhusawal | 23.14 | 1.79 | 0.41 | P, P | 28.39 | 3.17 | 2.56 | P, P | | | |
| Parli | 3.02 | 1.47 | 0.84 | P, P | 5.02 | 5.86 | 3.43 | P, P | | | |
| Chandarpur STPS | 6.12 | 2.31 | 0.72 | P, P | 11.82 | 6.16 | 4.20 | P, P | | | |
| R_GUNDEM – B | 0.81 | 2.99 | 2.14 | S, S | 3.42 | 6.41 | 4.27 | S, S | | | |
| K_gudem | 5.01 | 0.48 | 0.73 | P, P | 9.37 | 5.12 | 4.68 | P, S | | | |
| Panipat | 1.60 | 1.07 | 0.21 | S, S | 6.36 | 1.95 | 4.40 | S, S | | | |
| Ukai | 0.93 | 2.03 | 1.28 | S, S | 3.42 | 6.27 | 3.85 | S, S | | | |
| Gandhinagar | 5.21 | 1.62 | 0.71 | P, P | 8.38 | 6.05 | 2.62 | S, S | | | |
| Wanakbori | 0.40 | 1.11 | 0.00 | S, P | 8.62 | 17.97 | 0.00 | S, P | | | |
| Sikka REPL | 0.72 | 1.44 | 1.15 | S, S | 4.31 | 6.75 | 3.02 | S, S | | | |
| Kutch Lignite | 2.12 | 0.56 | 0.56 | S, S | 6.93 | 4.58 | 4.58 | S, S | | | |
| Akrimota Lignite | 2.56 | 0.57 | 0.28 | P, P | 8.25 | 6.26 | 4.69 | P, P | | | |
| Bandel | 1.72 | 2.50 | 0.78 | S, S | 6.79 | 8.50 | 3.59 | S, S | | | |
| Ennore | 5.16 | 3.21 | 1.26 | P, P | 10.02 | 6.61 | 3.21 | P, P | | | |
| Korba-west | 1.12 | 2.99 | 1.03 | S, S | 2.50 | 5.30 | 3.87 | S, S | | | |
| Korba-East | 2.00 | 1.86 | 2.02 | S, S | 6.44 | 4.84 | 3.99 | S, S | | | |
| Amarkantak | 0.00 | 14.78 | 0.00 | S, N | 7.80 | 16.90 | 29.20 | S, S | | | |
| Bhatinda | 0.00 | 1.06 | 0.65 | S, S | 3.76 | 6.45 | 23.20 | S, S | | | |
| DPL | 2.20 | 3.73 | | | 6.79 | 9.45 | | · · · · · · · · · · · · · · · · · · · | | | |
| | 1 | | 1.26 | S, S | | | 3.06 | S, S | | | |
| State | 4.27 | 2.06 | 0.75 | P, S | 9.35 | 7.01 | 3.76 | S, P | | | |
| Tanda | 0.84 | 0.00 | 2.03 | S, S | 4.49 | 4.96 | 4.07 | S, S | | | |
| Singrauli STPS | 1.38 | 0.18 | 1.92 | P, S | 5.66 | 5.29 | 4.09 | S, S | | | |
| Rihand STPS | 0.01 | 0.05 | 0.05 | S, S | 6.06 | 4.73 | 5.04 | P, S | | | |
| Unchahar | 0.44 | 3.13 | 1.72 | S, S | 4.35 | 6.73 | 3.84 | S, S | | | |
| DADRI (NCTPP) | 0.85 | 1.54 | 0.30 | S, P | 4.48 | 6.19 | 4.52 | S, S | | | |
| Korba STPS | 1.34 | 0.86 | 1.65 | P, S | 6.26 | 3.32 | 4.95 | P, S | | | |
| Vindhyachal STPS | 1.73 | 0.39 | 0.00 | P, P | 8.29 | 5.37 | 4.52 | P, P | | | |
| R-Gundem STPS | 0.02 | 1.32 | 0.02 | S, N | 4.91 | 6.04 | 4.10 | S, S | | | |
| Kahalgaon STPS | 13.75 | 0.15 | 0.11 | P, P | 20.10 | 3.25 | 5.24 | P, P | | | |
| Talcher | 1.07 | 0.54 | 1.93 | S, S | 5.25 | 4.87 | 4.12 | S, S | | | |
| Farakka STPS | 11.12 | 1.98 | 0.61 | P, P | 16.26 | 4.27 | 3.55 | P, P | | | |
| Sipat STPS | 7.17 | 0.38 | 0.53 | P, P | 13.95 | 4.00 | 3.96 | P, P | | | |
| SIMHADRI | 5.96 | 0.00 | 0.00 | P, P | 12.45 | 3.43 | 4.84 | P, P | | | |
| Neyveli ST1 | 9.04 | 0.52 | 1.91 | S, S | 25.07 | 4.04 | 4.04 | S, S | | | |

| Neyveli ST2 (M | | | | | | | | |
|------------------|-------|------|------|------|-------|-------|------|------|
| Cut) | 5.19 | 0.53 | 0.81 | S, S | 9.40 | 4.17 | 4.10 | S, S |
| Neyveli FST EXT | 2.38 | 1.07 | 0.56 | S, S | 7.39 | 5.83 | 4.64 | S, S |
| Chandrapura(DVC) | 17.53 | 2.31 | 0.71 | P, P | 21.69 | 10.91 | 3.15 | P, P |
| Durgapur | 1.76 | 0.28 | 0.74 | S, S | 5.38 | 8.53 | 3.99 | S, S |
| Centre | 4.05 | 0.79 | 0.68 | P, S | 9.56 | 4.95 | 4.38 | P, S |
| Overall | 4.15 | 1.35 | 0.71 | | 9.47 | 5.86 | 4.11 | |

Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temporal: inter-temporal emission trading between plants; S: Sell; P: Purchase, and N: no trade. The first digit in column 'trade' is trade under spatial trading and the second digit is for trade under spatial-inter-temporal trading.

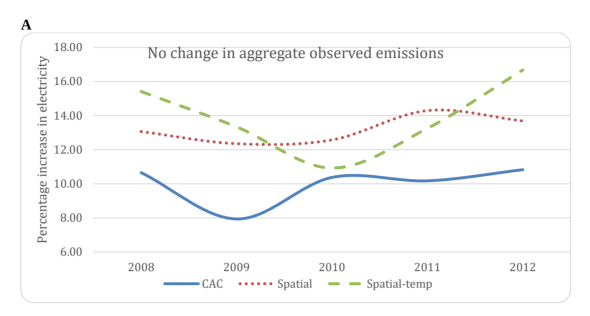
Figure 1: Potential Abatement Cost (% electricity lost)

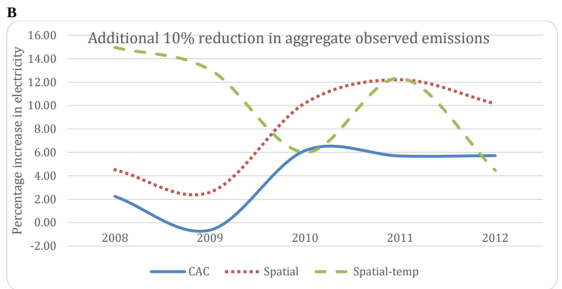




Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temp: inter-temporal emission trading between plants.

Figure 2: Increase in electricity production with elimination of inefficiency





Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temp: inter-temporal emission trading between plants.

Table A1: Yearly Observed and Potential levels of Electricity (thousand GW) and CO₂ Emissions (thousand tons) for sample plants

| | Toury c |) ober vec | and I otelli | | 1 Bicciii | erry (mouse | ina G vv) and | CO ₂ Emission | Potential for additional 10% reduction in CO ₂ | | | | | |
|--------|---------|------------|--------------|-----------|-----------|---|----------------|--------------------------|---|---------|-----------|----------------|---------------|------------|
| | | Observ | ved | Potential | under n | o change in | aggregate o | bserved emis | sions | emissio | | 1011a1 1070 1C | duction in CC |) |
| | | | | | | - · · · · · · · · · · · · · · · · · · · | | | CO ₂ | | | | | CO_2 |
| | | | | | Elect | Electrici | CO_2 | Electricity | emissions | Electr | Electrici | CO_2 | Electricity | emissions |
| | | | CO_2 | Electric | ricity | ty | emissions | (spatial & | (spatial & | icity | ty | emissions | (spatial & | (spatial & |
| | | Elect | emission | ity (No | (CA | (spatial | (spatial | temporal | temporal | (CAC | (spatial | (spatial | temporal | temporal |
| Sector | Year | ricity | S | policy) | C) | trade) | trade) | trade) | trade) |) | trade) | trade) | trade) | trade) |
| State | | 127 | 146446 | 152 | 147 | 148 | 141458 | 152 | 149019 | 138 | 137 | 128116 | 152 | 147463 |
| Centre | 2008 | 163 | 166307 | 183 | 175 | 181 | 171295 | 183 | 174309 | 159 | 167 | 153362 | 182 | 173405 |
| Total | | 291 | 312753 | 335 | 322 | 329 | 312753 | 335 | 323327 | 297 | 304 | 281478 | 334 | 320869 |
| State | | 126 | 145375 | 153 | 145 | 150 | 144888 | 153 | 149519 | 134 | 131 | 123954 | 152 | 147755 |
| Centre | 2009 | 171 | 174755 | 184 | 176 | 184 | 175242 | 184 | 175502 | 161 | 174 | 164162 | 184 | 175317 |
| Total | | 297 | 320130 | 337 | 321 | 334 | 320130 | 337 | 325022 | 295 | 305 | 288117 | 336 | 323072 |
| State | | 123 | 135993 | 148 | 145 | 147 | 138518 | 145 | 130829 | 139 | 144 | 124346 | 139 | 108911 |
| Centre | 2010 | 176 | 180535 | 191 | 185 | 190 | 178010 | 186 | 163290 | 179 | 186 | 160529 | 178 | 135511 |
| Total | | 299 | 316528 | 338 | 330 | 337 | 316528 | 332 | 294119 | 317 | 330 | 284875 | 317 | 244422 |
| State | | 131 | 142230 | 161 | 154 | 159 | 142527 | 158 | 132422 | 148 | 157 | 130069 | 157 | 130171 |
| Centre | 2011 | 182 | 184889 | 199 | 190 | 198 | 184592 | 196 | 170442 | 183 | 194 | 164338 | 194 | 164896 |
| Total | | 313 | 327118 | 360 | 345 | 358 | 327118 | 354 | 302864 | 331 | 351 | 294407 | 351 | 295067 |
| State | | 129 | 141704 | 163 | 153 | 157 | 142232 | 162 | 160490 | 146 | 153 | 132002 | 147 | 120537 |
| Centre | 2012 | 197 | 199296 | 218 | 208 | 214 | 198768 | 218 | 211707 | 199 | 206 | 174897 | 193 | 151809 |
| Total | | 326 | 341000 | 380 | 361 | 370 | 341000 | 380 | 372197 | 345 | 359 | 306900 | 340 | 272346 |
| State | | 636 | 711747 | 777 | 744 | 761 | 709623 | 771 | 722279 | 704 | 722 | 638487 | 748 | 654837 |
| Centre | Total | 890 | 905783 | 974 | 935 | 966 | 907906 | 967 | 895250 | 881 | 926 | 817289 | 931 | 800939 |
| Total | | 1526 | 1617529 | 1751 | 1678 | 1727 | 1617529 | 1738 | 1617529 | 1585 | 1648 | 1455776 | 1679 | 1455776 |

Note: No Policy: No concern for CO₂ emission reduction; CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temp: inter-temporal emission trading between plants.

Table A2: Plant level Observed and Potential levels of Electricity (thousand GW) and CO₂ Emissions (thousand tons)

| Table A2: Plant level Observed and Potential levels of Electricity (thousand GW) and CO ₂ Emissions (thousand tons) | | | | | | | | | | | | | | |
|--|---------|---------|----------|---|-----------|-------------|-------------|----------|----------|---|----------|------------|----------|--|
| | | | | Potential under no change in aggregate observed emissions | | | | | | Potential for additional 10% reduction in CO ₂ | | | | |
| | Observe | d | Potentia | l under no | change in | aggregate o | bserved emi | | emission | ns | | | | |
| | | | | | | | | CO_2 | | | | | CO_2 | |
| | | | | | | | | emissio | | | ~~ | | emissio | |
| | | | | | - | CO_2 | Electricit | ns | | | CO_2 | Electricit | ns | |
| | | GO. | Electri | T21 | Electrici | emissio | y (spatial | (spatial | T1 | Electrici | emissio | y (spatial | (spatial | |
| | F1 | CO_2 | city | Electri | ty | ns | & | & | Electri | ty | ns | & | & | |
| | Electri | emissio | (No | city | (spatial | (spatial | temporal | tempora | city | (spatial | (spatial | temporal | tempora | |
| D 1 1 | city | ns | policy) | (CAC) | trade) | trade) | trade) | 1 trade) | (CAC) | trade) | trade) | trade) | 1 trade) | |
| Rajghat | 3.41 | 4885 | 4.53 | 4.43 | 4.49 | 4024 | 4.44 | 3784 | 4.24 | 4.27 | 3377 | 4.34 | 3473 | |
| Rayalseema | 31.77 | 30280 | 35.16 | 33.68 | 34.51 | 31569 | 34.85 | 31536 | 32.19 | 32.07 | 27163 | 33.65 | 28090 | |
| Vijaywada | 55.11 | 42878 | 60.91 | 55.48 | 57.08 | 44510 | 59.78 | 51059 | 50 | 55.68 | 43070 | 58.3 | 46221 | |
| Suratgarh | 45.09 | 47139 | 45.09 | 45.09 | 45.09 | 47139 | 45.09 | 47139 | 41.2 | 42.78 | 44314 | 45.09 | 47139 | |
| Kota | 42.5 | 44890 | 45.05 | 43.92 | 44.67 | 43596 | 45.05 | 44180 | 42.48 | 40.7 | 38639 | 43.19 | 40322 | |
| Nasik | 22.02 | 27330 | 31.37 | 30.32 | 30.94 | 28942 | 30.99 | 28233 | 28.73 | 29.81 | 25984 | 30.37 | 26028 | |
| K-Kheda II | 28.57 | 32734 | 39.03 | 35.86 | 38.44 | 37403 | 39.02 | 38265 | 34.02 | 35.97 | 32490 | 37.18 | 33232 | |
| Paras | 9.99 | 11646 | 13.79 | 13 | 13.43 | 12236 | 13.71 | 12810 | 12.49 | 13.28 | 11533 | 13.18 | 10946 | |
| Bhusawal | 12.4 | 16129 | 24.59 | 18.9 | 24.15 | 23297 | 24.49 | 23846 | 17.61 | 23.81 | 21661 | 23.96 | 21886 | |
| Parli | 22.34 | 28652 | 32.08 | 31.11 | 31.61 | 29472 | 31.81 | 29365 | 30.47 | 30.2 | 26585 | 30.98 | 26323 | |
| Chandarpur | | | | | | | | | | | | | | |
| STPS | 61.89 | 69729 | 83.64 | 78.52 | 81.71 | 76388 | 83.04 | 76948 | 73.75 | 78.49 | 70433 | 80.13 | 69700 | |
| R_GUNDEM | 2.11 | 0201 | 2.24 | 2 221 | 0.07 | 1000 | 2.20 | 1045 | 2.26 | 2.10 | 1725 | 2.24 | 1702 | |
| - B | 2.11 | 2321 | 2.34 | 2.321 | 2.27 | 1922 | 2.29 | 1945 | 2.26 | 2.19 | 1735 | 2.24 | 1793 | |
| K_gudem | 44.41 | 45656 | 54.54 | 51.81 | 54.28 | 49234 | 54.14 | 48340 | 49.43 | 51.75 | 41291 | 51.99 | 40953 | |
| Panipat | 42.9 | 49977 | 48.61 | 47.83 | 48.09 | 45436 | 48.51 | 45238 | 45.52 | 47.66 | 43732 | 46.47 | 40404 | |
| Ukai | 23.66 | 27378 | 28.08 | 27.82 | 27.51 | 24557 | 27.72 | 24490 | 27.12 | 26.32 | 21833 | 27 | 22005 | |
| Gandhinagar | 24.05 | 27433 | 30.92 | 29.31 | 30.42 | 28935 | 30.7 | 28785 | 28.33 | 29.05 | 26313 | 30.11 | 26575 | |
| Wanakbori | 46.8 | 50960 | 47.7 | 47.51 | 47.17 | 50460 | 47.7 | 51245 | 43.59 | 39.13 | 40865 | 47.7 | 51245 | |
| Sikka REPL | 5.03 | 6653 | 6.96 | 6.91 | 6.86 | 6170 | 6.88 | 6108 | 6.66 | 6.49 | 5510 | 6.75 | 5660 | |

| Kutch Lignite | 6.04 | 10165 | 8.95 | 8.76 | 8.9 | 7993 | 8.9 | 7993 | 8.33 | 8.54 | 6742 | 8.54 | 6742 |
|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Akrimota | | | | | | | | | | | | | |
| Lignite | 4.57 | 6329 | 7.03 | 6.85 | 6.99 | 6732 | 7.01 | 6715 | 6.45 | 6.59 | 5975 | 6.7 | 5951 |
| Bandel | 9.14 | 13877 | 12.82 | 12.6 | 12.5 | 11462 | 12.72 | 11685 | 11.95 | 11.73 | 10092 | 12.36 | 10388 |
| Ennore | 5.47 | 8774 | 10.28 | 9.75 | 9.95 | 8790 | 10.15 | 8962 | 9.25 | 9.6 | 8012 | 9.95 | 8242 |
| Korba-west | 29.47 | 32102 | 32.06 | 31.7 | 31.1 | 25753 | 31.73 | 27801 | 31.26 | 30.36 | 23922 | 30.82 | 24554 |
| Korba-East | 29.21 | 34691 | 35.56 | 34.85 | 34.9 | 30408 | 34.84 | 29600 | 33.27 | 33.84 | 26951 | 34.14 | 27384 |
| Amarkantak | 8.46 | 11791 | 8.46 | 8.46 | 7.21 | 9211 | 8.46 | 11791 | 7.8 | 7.03 | 8992 | 5.99 | 7039 |
| Bhatinda | 9.5 | 12183 | 12.24 | 12.13 | 12.11 | 11212 | 12.16 | 11163 | 11.78 | 11.45 | 10081 | 11.91 | 10233 |
| DPL | 9.78 | 15164 | 15.02 | 14.69 | 14.46 | 12771 | 14.83 | 13252 | 14 | 13.6 | 11194 | 14.56 | 12309 |
| | | | | 743.61 | | | | | | | | | |
| State | 635.69 | 711747 | 776.81 | 1 | 760.84 | 709623 | 771.01 | 722279 | 704.18 | 722.39 | 638487 | 747.6 | 654837 |
| Tanda | 15.19 | 17883 | 16.72 | 16.58 | 16.72 | 15908 | 16.38 | 13868 | 15.97 | 15.89 | 12610 | 16.04 | 12829 |
| Singrauli | | | | | | | | | | | | | |
| STPS | 75.06 | 73337 | 77.67 | 76.6 | 77.53 | 73430 | 76.18 | 65327 | 73.27 | 73.56 | 58886 | 74.49 | 60146 |
| Rihand STPS | 77.29 | 73715 | 77.35 | 77.34 | 77.31 | 73476 | 77.31 | 73476 | 72.66 | 73.69 | 68814 | 73.45 | 65394 |
| Unchahar | 39.43 | 39071 | 41.18 | 41 | 39.89 | 33720 | 40.47 | 34484 | 39.39 | 38.41 | 30357 | 39.6 | 31600 |
| DADRI | | | | | | | | | | | | | |
| (NCTPP) | 50.68 | 49460 | 53.13 | 52.68 | 52.31 | 48372 | 52.97 | 49977 | 50.75 | 49.84 | 43270 | 50.73 | 42414 |
| Korba STPS | 85.92 | 82495 | 90.39 | 89.18 | 89.61 | 82496 | 88.9 | 77594 | 84.73 | 87.39 | 74345 | 85.92 | 71435 |
| Vindhyachal STPS | 124.96 | 119805 | 128.06 | 125.85 | 127.56 | 123299 | 128.06 | 124203 | 117.44 | 121.18 | 115040 | 122.27 | 112585 |
| R-Gundem | 124.70 | 117003 | 120.00 | 123.03 | 127.30 | 123277 | 120.00 | 124203 | 11/. | 121.10 | 113040 | 122.27 | 112303 |
| STPS | 99.53 | 95050 | 99.55 | 99.53 | 98.24 | 93187 | 99.53 | 95050 | 94.66 | 93.54 | 84919 | 95.47 | 82539 |
| Kahalgaon | | | | | | | | | | | | | |
| STPS | 57.99 | 56418 | 75.14 | 64.81 | 75.03 | 71777 | 75.06 | 71225 | 60.04 | 72.7 | 68153 | 71.2 | 63337 |
| Talcher | 16.85 | 20317 | 18.68 | 18.48 | 18.58 | 16739 | 18.32 | 15576 | 17.7 | 17.77 | 14108 | 17.91 | 14320 |
| Farakka STPS | 50.38 | 48780 | 63.67 | 56.59 | 62.41 | 57613 | 63.28 | 59269 | 53.32 | 60.95 | 53983 | 61.41 | 52582 |
| Sipat STPS | 48.4 | 43840 | 52.46 | 48.7 | 52.26 | 50919 | 52.18 | 50523 | 45.14 | 50.36 | 46129 | 50.38 | 45638 |
| SIMHADRI | 45.86 | 43301 | 49.8 | 46.83 | 49.8 | 48483 | 49.8 | 48483 | 43.6 | 48.09 | 45468 | 47.39 | 42783 |

| Neyveli ST1 | 17.25 | 32363 | 23.02 | 20.94 | 22.9 | 20673 | 22.58 | 19287 | 17.25 | 22.09 | 17796 | 22.09 | 17796 |
|---------------|--------|---------|--------|--------|---------|---------|---------|---------|--------|---------|---------|---------|---------|
| Neyveli ST2 | 47.59 | 64145 | 56.61 | 53.67 | 56.31 | 50774 | 56.15 | 50088 | 51.29 | 54.25 | 43529 | 54.29 | 43587 |
| Neyveli FST | | | | | | | | | | | | | |
| EXT | 14.17 | 17823 | 15.96 | 15.58 | 15.79 | 15042 | 15.87 | 14417 | 14.78 | 15.03 | 12857 | 15.22 | 12652 |
| Chandrapura | | | | | | | | | | | | | |
| (DVC) | 14.84 | 17417 | 23.84 | 19.66 | 23.29 | 22036 | 23.67 | 22726 | 18.67 | 21.24 | 18776 | 23.09 | 20829 |
| Durgapur | 8.47 | 10564 | 10.79 | 10.6 | 10.76 | 9963 | 10.71 | 9677 | 10.21 | 9.87 | 8248 | 10.36 | 8475 |
| Centre | 889.86 | 905783 | 974.02 | 934.62 | 966.3 | 907906 | 967.42 | 895250 | 880.87 | 925.85 | 817289 | 931.31 | 800939 |
| | 1525.5 | | 1750.8 | 1678.2 | | | | | 1585.0 | | | | |
| Overall total | 5 | 1617529 | 3 | 31 | 1727.14 | 1617529 | 1738.43 | 1617529 | 5 | 1648.24 | 1455776 | 1678.91 | 1455776 |

Note: CAC: command and control; Spatial: intra-temporal emission trading between plants; Spatial-temp: inter-temporal emission trading between plants.