The Role of Revenue Recycling Schemes in Environmental Tax Selection:

A General Equilibrium Analysis

Govinda R. Timilsina

The World Bank
Development Research Group
Sustainable Rural and Urban Development Team
November 2007
Abstract

This study examines the roles of revenue recycling schemes for the selection of alternative tax instruments (i.e., carbon-, sulphur-, energy- and output-tax) to reduce CO\textsubscript{2} emissions to a specified level in Thailand. A static, single period, multi-sectoral computable general equilibrium (CGE) model of the Thai economy has been developed for this purpose. This study finds that the selection of a tax instrument to reduce CO\textsubscript{2} emissions would be significantly influenced by the scheme to recycle the tax revenue to the economy. If the tax revenue is recycled to finance cuts in the existing labour or indirect tax rates, carbon tax would be more efficient than the sulphur-, energy- and output-taxes to reduce CO\textsubscript{2} emissions. On the other hand, if the tax revenue is recycled to households through a lump-sum transfer, sulphur and carbon taxes would be more efficient than energy and output taxes. The ranking between the sulphur and carbon taxes under the lump sum transfer scheme depends on substitution possibility of fossil fuels. Sulphur tax is found superior over carbon tax at the higher substitution possibility between fossil fuels; the reverse is found true at the lower substitution possibility. In all schemes of revenue recycling considered, the output tax is found to be the most costly (i.e., in welfare terms) despite the fact that it generates two to three times higher revenue than the other tax instruments.
The Role of Revenue Recycling Schemes in Environmental Tax Selection: A General Equilibrium Analysis

Govinda R. Timilsina*
1. INTRODUCTION

There are a number of alternative tax instruments for reducing atmospheric emissions such as carbon dioxide (CO₂), sulphur dioxide (SO₂), oxides of nitrogen (NOₓ). Among them, the more common are environmental taxes (e.g., carbon- and sulphur-tax), energy (or Btu) tax and output tax. Carbon and sulphur taxes are levies on fossil fuels in proportionate to contents of carbon and sulphur, respectively. An energy tax is applied in proportionate to heat contents of a fuel, whereas the output tax here is defined as a levy on the output of a good or service in proportionate to CO₂ emissions released during its production. Existing studies, such as Jorgenson and Wilcoxen (1993), Goulder (1994) and Schmutzler and Goulder (1997), have compared different taxes for the purpose of reducing environmental pollution. Goulder (1994) shows that an energy tax is less efficient than an income tax to generate the same amount of revenue. Jorgenson and Wilcoxen (1993) finds, among carbon-, energy- and output- taxes for reducing CO₂ emission, that the adverse impacts of the tax on the economy is the lowest in the case of carbon tax and highest in the case of the output tax. While comparing economic impacts of different tax instruments to reduce CO₂ emissions, existing studies (e.g., Jorgenson and Wilcoxen, 1993 and Goulder, 1994) consider only a particular scheme for recycling tax revenue¹ instead of considering alternative schemes of revenue recycling. A question may arise as to whether a carbon tax is always more efficient (i.e., in welfare terms) than other taxes (e.g., sulphur, energy and output taxes) to reduce CO₂ emissions irrespective

---

¹ Jorgenson and Wilcoxen (1993) considers lump-sum transfers of tax revenue to households, while Goulder (1994) considers recycling of tax revenue to replace personal income taxes.
of schemes to recycle the tax revenue. While an output tax is relatively more expensive than a carbon tax for reducing the same level of CO₂ emissions, it generates higher revenue than the carbon tax (Jorgenson and Wilcoxen, 1993 and Goulder, 1994).

An important issue often neglected in the environmental tax literature is the strong inter-linkage between the carbon and sulphur taxes. A carbon tax reduces not only CO₂ emission but also emissions of other pollutants (e.g., SO₂, NOₓ). This is because a carbon tax would reduce demand for fossil fuels, particularly coal and oil, which are also the primary sources of SO₂ and NOₓ emissions. Similarly, sulphur tax reduces not only SO₂ but also CO₂ and NOₓ emissions. A question would then arise as to what extent carbon and sulphur taxes complements to each other in meeting their objectives. Could a sulphur tax be more efficient than a carbon tax to reduce CO₂ emissions? If yes, would the results be sensitive to revenue recycling schemes? Interestingly, our analysis shows that, in the case of Thailand, sulphur tax could be more preferable than carbon tax to reduce CO₂ emission when the tax revenue is recycled to households through a lump sum transfer. This is mainly because of the use of low quality coal (i.e., high sulphur content and low heat value) which accounts for about one third of total fossil fuel based energy consumption in the country.

The paper contributes into the literature in two fronts. First, it compares alternative environmental tax instruments under alternative revenue recycling schemes, which is different from the existing practice of ranking of tax instruments under a particular scheme of tax revenue recycling. Secondly, it examines complementarities between sulphur and carbon taxes to reduce CO₂ emissions. It further investigates sensitivities of the carbon and sulphur tax relationship, first to tax revenue recycling
schemes, and second to various degree of substitution possibility between energy commodities. The study considers four different tax instruments (i.e., carbon-, sulphur-, energy- and output-tax) and three alternative schemes for recycling tax revenue\(^2\). The revenue recycling schemes considered here are: (i) recycling the tax revenue to households through a lump sum transfer (hereafter “Scheme 1”), (ii) using it to finance cuts in existing labour tax rate (hereafter “Scheme 2”) and (iii) using it to finance cuts in existing indirect tax rates of non-energy goods (hereafter “Scheme 3”).

The paper is organized as follows: Section 2 presents the computable general equilibrium model developed for the purpose of the study followed by the presentation of data and model parameters. Sections 4 and 5 present results from the simulations of the main analysis while Section 6 presents the results of sensitivity analyses. Finally, the conclusions and final remarks are presented.

2. THE COMPUTABLE GENERAL EQUILIBRIUM MODEL

The model developed here is a static, single period, multi-sectoral computable general equilibrium model of the Thai economy. In this section, we present approaches and assumptions used to model various economic agents, such as producers, households, government and foreign sectors.

\(^2\) Different countries recycle government revenues to consumers through different schemes such as cash transfers, tax credits, subsidy to essential commodities such as food, medicine (Coady and Harris, 2004).
2.1 Production sector

The economy is disaggregated into 21 production sectors of which 6 are energy sectors (see Table 1). Production behaviour of each sector is represented by nested constant elasticity of substitution (CES) production functions. This is along the lines of some existing studies (e.g., Bohringer and Rutherford, 1997; Capros et al., 1997 and Bovernberg and Goulder, 1996). The model developed here, however, differs from existing ones while representing the electricity sector. First, the electricity sector is divided into seven sub-sectors based on technologies used for electricity generation. This allows the substitution possibilities between various technologies used for electricity generation. Most existing studies, in contrast, treat electricity sector as a single technology thereby restricting such substitution possibilities. Secondly, the nested CES structure used for the electricity sector differs from those used in the rest of the sectors to allow direct substitution between capital and fuel in the electricity generation industry.

Our model considers the gross output of the electricity sector as a CES function of the capital-fuel composite and the labour-material-electricity composite in contrast to the existing practice of treating it as a function of primary factor composite (i.e., a composite of capital and labour) and the aggregate intermediate input.

Figures 1a and 1b present the nested production structures, respectively for the electricity sector and other sectors. As can be seen from these figures, for all sectors except electricity generation, gross output (XD) is a CES function of the primary factor composite (PF) and the aggregate intermediate input (Z). In the electricity sector, gross output is a CES function of the capital-fuel composite (KF) and the labour-material-electricity composite (LMEL). The gross output is expressed as follows:
\[ XD_i = \left[ \alpha_{\text{PF}_i}^{1/\sigma_{\text{PFZ}_i}} \cdot \text{PF}_i^{\sigma_{\text{PFZ}_i} - 1} \right]^{1/\sigma_{\text{PFZ}_i}} + \alpha_{\text{Z}_i}^{1/\sigma_{\text{PFZ}_i}} \cdot \text{Z}_i^{\sigma_{\text{PFZ}_i} - 1} \right]^{1/\sigma_{\text{PFZ}_i}} \] (1)

\[ XD_g = \left[ \alpha_{\text{KF}_g}^{1/\sigma_{KFLMEL}_g} \cdot \text{KF}_g^{\sigma_{KFLMEL}_g - 1} \right]^{1/\sigma_{KFLMEL}_g} + \alpha_{\text{LMEL}_g}^{1/\sigma_{KFLMEL}_g} \cdot \text{LMEL}_g^{\sigma_{KFLMEL}_g - 1} \right]^{1/\sigma_{KFLMEL}_g} \] (2)

g = electricity sub-sector

where \( \alpha_{\text{PF}} \) and \( \alpha_{\text{Z}} \) represent scaling factors for PF and Z, respectively and \( \sigma_{\text{PFZ}} \) is the elasticity of substitution between PF and Z. In the electricity sector PF, Z, \( \alpha_{\text{PF}} \), \( \alpha_{\text{Z}} \) and \( \sigma_{\text{PFZ}} \) are respectively replaced by KF, LMEL, \( \alpha_{\text{KF}} \) (i.e., scaling factor for KF), \( \alpha_{\text{LMEL}} \) (i.e., scaling factor for LMEL) and \( \sigma_{KFLMEL} \) (i.e., elasticity of substitution between KF and LMEL). PF, KF, Z and LMEL are derived as follows:

\[ \text{PF}_i = \alpha_{\text{PF}_i} \cdot XD_i \cdot \left( \frac{x_{\text{dp}_i}}{p_{\text{fp}_i}} \right)^{\sigma_{\text{PFZ}_i}} \] (3)

\[ \text{Z}_i = \alpha_{\text{Z}_i} \cdot XD_i \cdot \left( \frac{x_{\text{dp}_i}}{z_{\text{p}_i}} \right)^{\sigma_{\text{PFZ}_i}} \] (4)

\[ \text{KF}_g = \alpha_{\text{KF}_g} \cdot XD_g \cdot \left( \frac{x_{\text{dp}_g}}{k_{\text{fp}_g}} \right)^{\sigma_{KFLMEL}_g} \] (5)

\[ \text{LMEL}_g = \alpha_{\text{LMEL}_g} \cdot XD_g \cdot \left( \frac{x_{\text{dp}_g}}{l_{\text{melp}_g}} \right)^{\sigma_{KFLMEL}_g} \] (6)

g = electricity sub-sector

where \( x_{\text{dp}}, p_{\text{fp}} \) and \( z_{\text{p}} \) are price of the gross output, the primary factor composite and the aggregate intermediate good, respectively. In the electricity sub-sectors, \( p_{\text{fp}}, z_{\text{p}}, \alpha_{\text{PF}}, \alpha_{\text{Z}} \) and \( \sigma_{\text{PFZ}} \) are replaced by, respectively, \( k_{\text{fp}} \) (i.e., price of KF), \( l_{\text{melp}} \) (i.e., price of LMEL),
\(\alpha_{KF}, \alpha_{LMEL}\) and \(\sigma_{KFLMEL}^{x}\). The dual functions of Equation 1 and 2 give the unit cost of production as follows:

\[
x dp_i = \left[ \alpha_{PF_i} p_i \left( \frac{1}{1-\sigma_{PF_i}} \right) + \alpha_{PF_i} z p_i \left( \frac{1}{1-\sigma_{PF_i}} \right) \right]^{1/(1-\sigma_{PF_i})} \tag{7}
\]

\(i \neq \) electricity sector

\[
x dp_g = \left[ \alpha_{KF_g} k_f p_g \left( \frac{1}{1-\sigma_{KFLMEL}} \right) + \alpha_{LMEL_g} l m e l p_g \left( \frac{1}{1-\sigma_{KFLMEL}} \right) \right]^{1/(1-\sigma_{KFLMEL})} \tag{8}
\]

\(g = \) electricity sub-sector

Figure 1: Nested Structure of Production

| Sector |
|--------|
| XD=CES(PF,Z) |
| Tier- 1 |
| XD=CES(KF, LMEL) |
| PF=CES(K, L) Z=CES(E, MT) |
| Tier- 2 |
| KF=CES(K, F) LME=CES(L, MTEL) |
| E=CES(F, EL) MT=CD(M_1, M_2...M_n) |
| Tier- 3 |
| K F=CES(F_1, F_2...F_n) L |
| MTEL=CES(MT, EL) |
| Tier- 4 |
| MT=CD(M_1, M_2...M_n) EL |

(a) Sectors except electricity generation  (b) Electricity generation

CES refers to a constant elasticity of substitution functional form and CD refers to a Cobb-Douglas functional form, XD represents gross output, PF and Z refer to the primary factor composite and the aggregate intermediate consumption; K, L, E and MT refer to capital, labour, the aggregate energy consumption and the aggregate material consumption; F, EL and M refer to fuel, electricity and material. Similarly, KF, LMEL and MTEL refer to the capital fuel composite, the labour, material, electricity composite and the material and electricity composite.

In the similar manner for Equations 3 to 6, all other demand variables presented in
the subsequent tiers of the nested structures in Figures 1a and 1b are derived except for the material inputs \((M_k)\). In the case of material input, the Cobb-Douglas functional form is considered, mainly due to a lack of substitution elasticities among the material inputs\(^3\).

The demands for material input in production sector \(i\) \((M_{k,i})\) and electricity sub-sector \(g\) \((M_{k,g})\) are derived as follows:

\[
M_{k,i} = \alpha_{k,i} \cdot \frac{MT_{i}.mtp_i}{g_{p_k}.(1 + indt_k)} \tag{9}
\]

\(i = \text{sectors except the electricity sector}\)

\[
M_{k,g} = \alpha_{k,g} \cdot \frac{MT_{g}.mtp_g}{g_{p_k}.(1 + indt_k)} \tag{10}
\]

\(g = \text{electricity sub-sectors}\)

where, \(MT_i\) and \(MT_g\) are the aggregate material input in sector \(i\) and electricity sub-sector \(g\), respectively; \(mtp\) is the price of \(MT\); \(g_{p_k}\) is the price of good \(k\), \(indt_k\) is indirect tax rate of good \(k\) and \(\alpha\) is the share parameter. The price variables corresponding to all tiers except tier for material aggregation are derived in the similar manner for Equations 7 to 8. The prices of aggregate material input in production sectors \(i\) \((mtp_i)\) and electricity sub-sectors \(g\) \((mtp_g)\), are derived as follows:

\[
mtp_i = \prod_{k} \left( \frac{g_{p_{k,i}}.(1 + indt_k)}{\alpha_{k,i}} \right)^{\alpha_{k,i}} \tag{11}
\]

\(^3\) Despite an exhaustive literature survey, elasticity of substitution between materials could not be found for economies similar to Thailand; hence, we could not use CES functional form to model demands for material goods. Instead, we used Cobb-Douglas functional form that assumes unitary elasticity of substitution; which is a limitation. Nevertheless, the use of Cobb-Douglas functional form is common in CGE modeling.
The electricity sector is disaggregated into nine sub-sectors as shown in Figure 2.

**Figure 2: Disaggregation of the Electricity Sector**

\[ XD_{EL} = \text{CES} (XD_{HY}, XD_{TH}) \]

| Tier- 1 | Tier- 2 | Tier- 3 |
|---------|---------|---------|
| XD_{HY} | XD_{TH} | XD_{ST} |
| XD_{ST} | XD_{CG} | XD_{DEL} |
| XD_{STC} | XD_{STO} | XD_{STG} |
| XD_{CGO} | XD_{CGC} | |

**XD** represents gross output, the subscripts HY, TH, ST, CG, IC refer to hydro, thermal, steam turbine, combined cycle and internal combustion engine; the subscripts STC, STO, STG refer to coal fired steam turbine, oil fired steam turbine and gas fired steam turbine; subscripts CGO and CGG refer to oil fired combined cycle and gas fired combined cycle.

The total electricity output \( XD_{EL} \) at the highest tier in the figure is a CES aggregate of hydro electricity \( XD_{HY} \) and thermal electricity \( XD_{TH} \) and can be expressed as:

\[
XD_{EL} = \left[ \alpha_{HT}^{1/\sigma_{HT}^{HT}} \cdot XD_{HT}^{(\sigma_{HT}^{HT} - 1)/\sigma_{HT}^{HT}} + \alpha_{TH}^{1/\sigma_{HT}^{HT}} \cdot XD_{TH}^{(\sigma_{HT}^{HT} - 1)/\sigma_{HT}^{HT}} \right]^{\sigma_{HT}^{HT}/(\sigma_{HT}^{HT} - 1)}
\]  

\[(13)\]
where $\alpha_{HY}$ and $\alpha_{TH}$ are scaling factors and $\sigma^{HT}$ is elasticity of substitution between hydro and thermal electricity. In the similar manner for Equations 3 to 6, $XD_{HY}$ and $XD_{TH}$ are derived as follows:

$$XD_{HY} = \alpha_{HY} \cdot XD_{EL} \cdot \left( \frac{xdp_{EL}}{xdp_{HY}} \right)^{\sigma^{HT}}$$  \hspace{1cm} (14)$$

$$XD_{TH} = \alpha_{TH} \cdot XD_{EL} \cdot \left( \frac{xdp_{EL}}{xdp_{TH}} \right)^{\sigma^{HT}}$$  \hspace{1cm} (15)$$

where, $xdp_{EL}$, $xdp_{HY}$, $xdp_{TH}$ are the average costs of producing $XD_{EL}$, $XD_{HY}$, $XD_{TH}$, respectively. The average cost of producing electricity at the power system level or the producer’s price under the constant returns to scale can be obtained from the dual function of Equation 13; this can be expressed as follows:

$$xdp_{EL} = \left[ \alpha_{HY} \cdot xdp_{HY}^{(1-\sigma^{HT})} + \alpha_{TH} \cdot xdp_{TH}^{(1-\sigma^{HT})} \right]^{\frac{1}{(1-\sigma^{HT})}}$$  \hspace{1cm} (16)$$

All demand variables presented in Figure 2 are derived in the similar manner for Equations 14 and 15, while all corresponding price variables are derived in the similar manner for Equation 16.

### 2.2. Household sector

This study considers a representative household that follows a five-step hierarchical optimisation process to maximise its utility (see Figure 3). At the top of the hierarchy, the representative household trades off between savings (or future

---

4 A similar approach has been used in a number of existing general equilibrium models (e.g., Jorgenson and Wilcoxen, 1993a; Bohringer and Rutherford, 1997; Shoven and Whalley, 1992 and Ballard et al., 1985).
consumption) and the present consumption\(^5\) while maximising utility (U), which is represented as follows:

\[
U = \left[ \frac{\alpha_{FC}^{1/\sigma_{FCS}} \cdot FC^{(\sigma_{FCS}-1)/\sigma_{FCS}}} {\left(1 - \alpha_{FC}^{1/\sigma_{FCS}}\right)^{(\sigma_{FCS}-1)/\sigma_{FCS}}} \cdot S^{(\sigma_{FCS}-1)/\sigma_{FCS}} \right]^{(\sigma_{FCS}-1)/\sigma_{FCS}}
\]  \hspace{1cm} (17)

where \(\alpha_{FC}\) is the scaling factor and \(\sigma_{FCS}\) is the elasticity of substitution between the present consumption (FC) and household savings (S). FC and S are derived from the first order condition of utility maximisation (i.e., Equation 17) under budget constraint,

\[I = FC \cdot fcp + S \cdot sp,\] as follows:

\[
FC = \frac{\alpha_{FC} \cdot I}{(fcp^{\sigma_{FCS}}) \cdot \omega}
\]  \hspace{1cm} (18)

\[
S = (1 - \alpha_{FC}) \cdot I \left/ \left( sp^{\sigma_{FCS}} \cdot \omega \right) \right.
\]  \hspace{1cm} (19)

where \(\omega = \alpha_{FC} \cdot fcp^{1-\sigma_{FCS}} + (1 - \alpha_{FC}) \cdot sp^{1-\sigma_{FCS}}\); fcp and sp are prices of present consumption and savings, respectively and I is the full consumption. While the present consumption is a function of consumption of goods/services and leisure as illustrated in Figure 3, household savings is a function of the price of savings and the elasticity of substitution between present consumption and future consumption. Price of savings is equal to expected rate of return on investment. Investment is calculated in Equation 38 later. Note that the summation of household savings, government savings and foreign savings is equal to the total investment in the economy.

The full consumption (I) is the sum of disposable income (DI) and imputed value of leisure, i.e.

\[I = DI + wr \cdot LS\]  \hspace{1cm} (20)

---

\(^5\) The present consumption is the aggregation of goods, services and leisure consumed. According to Jorgenson and Wilcoxen (1993a), this is also referred to as full consumption.
where \( wr \) is real wage rate and \( LS \) is leisure demand. The price of utility \((up)\) can be derived as a dual to the Equation 17 as follows:

\[
up = \left( \alpha \cdot \frac{fc}{1-\alpha} \cdot sp \right) + \left( 1 - \alpha \cdot \frac{fc}{1-\alpha} \right)
\]

Most general equilibrium models are found to use Hicksian equivalent variation to measure welfare impact of policy change (e.g., Ballard et al. 1985, Capros et al. 1997; Zhang, 1997). Hicksian equivalent variation is defined as the additional income necessary to obtain a new utility level at the old price. In terms of monetary value, the equivalent variation \((EV)\) due to a policy shift can be expressed as follows:

\[
EV = E(U^a, up^0) - E(U^0, up^0)
\]

where \( U^a \) and \( U^0 \) are household utilities after and before the policy change, respectively; and \( up^0 \) is the price of utility before the policy change. Note here that the welfare effect does not account for the welfare improvements due to mitigation of carbon and sulphur emissions.

In the same manner for Equations 18 and 19, household demand for goods and services \((C)\) and leisure \((LS)\) are derived from tier 2 of the nested structure in Figure 3. Similarly, the household consumption of the aggregate material good \((HMT)\) and the aggregate energy good \((HEN)\) are derived from the third tier, followed by derivation of household demand for electricity \((CHEL)\), the fossil fuel aggregate \((HF)\) at tier 4. At the bottom tier, household demand for fuels, \( CH_f \) (i.e., \( f = \) coal, oil, gas and fuel wood), are derived in the similar manner. The household demands for individual material, \( CH_k \) (see right hand side of tier 4 in Figure 3) are derived by using a Cobb-Douglas functional form as follows:
\[ CH_k = \frac{HMT.hmnt}{gp_k \cdot (1 + indt_k)} \alpha_k^H \]  \hspace{1cm} (23)

where \( hmnt \) is the price of aggregated consumption of material goods in households, \( gp_k \) is the price of material good \( k \).

The price variables corresponding to demand variables in Figure 3 are derived in the similar manner for Equation 21, except for \( hmnt \), which is given as follows:

\[ hmnt = \prod_k \left( \frac{gp_k \cdot (1 + indt_k)}{\alpha_k^H} \right)^{\alpha_k^H} \]  \hspace{1cm} (24)

Figure 3: Nested Structure for the Household

\[ \begin{align*}
U &= CES(FC, S) \quad \text{Level 1} \\
FC &= CES(C, LS) \quad S \quad \text{Level 2} \\
C &= CES(HEN, HMT) \quad LS \quad \text{Level 3} \\
HEN &= CES(CH_{EL}, HF) \\
HMT &= CD(CH_1, CH_2, ..., CH_k) \quad \text{Level 4} \\
CH_{EL} &= \quad \text{Sector} \\
HF &= CES(CH_1, CH_2, ..., CH_{\beta}) \quad \text{Level 5}
\end{align*} \]

\( U \) represents the household utility, \( FC \) and \( S \) refer to full consumption and savings; \( C \) and \( LS \) refer to the aggregate goods/service consumption and leisure; \( HEN, HF, HMT \) and \( CH \) refer to the aggregate energy consumption, the aggregate fuel consumption, the aggregate material consumption; and the individual goods/service consumption; \( \text{subscript EL} \) refers to electricity.
Total household income consists of capital income, labour income and the net transfer from the rest of the world. Capital income also includes depreciation. Labour income consists of not only salary and wages but also social security benefits to household. Total household income (THI) is expressed as follows:

\[ THI = \sum_i [K_i kp_i (1 + \tau^K) + L_i wr_i (1 + \tau^L)] + NTRH \quad (25) \]

where \( kp \) is net capital price, \( \tau^K \) and \( \tau^L \) are capital tax rate and labour tax rate respectively, and NTRH is the net transfer from the rest of the world to the household and expressed as a fixed portion of total export demand as follows:

\[ NTRH = a^{NTRH} \sum_i EX_i xdp_i \quad (26) \]

with \( a^{NTRH} \) as a ratio of NTRH to exports in the base case. Household income is subjected to income tax (ITAX), which is given as follows:

\[ ITAX = \sum_i (K_i kp_i \tau^K + L_i wr_i \tau^L) \quad (27) \]

Disposable income of the household (DI) is total household income less income tax paid by the household and is given by:

\[ DI = THI - ITAX \quad (28) \]

2.3 The government sector

While modeling the government sector, we assume that government consumption does not provide any utility to private consumers. This approach is commonly employed in several general equilibrium studies (e.g., Ballard et. al 1985; Capros et al. 1997;
Zhang, 1997). Government collects tax, consumes public goods, saves part of its income and receives transfers from the rest of the world. Total government revenue (GI) consists of indirect tax paid by firms, direct tax paid by households, import duty and net transfers from the rest of the world (NTRG), and is given as follows:

$$GI = ITAX + \sum_i [G_i \cdot gp_i \cdot indt_i + G_i^M \cdot mp_i \cdot impt_i + NTRG]$$

(29)

where G and $G^M$ are total domestic demand and import demand, mp import price and impt is import duty. Net transfer from the rest of the world to the government is maintained at a fixed fraction of total exports as given below:

$$NTRG = a^{NTRG} \sum_j EX_j \cdot xdp_j$$

(30)

with $a^{NTRG}$ as a ratio of NTRG to exports in the base case and kept fixed in the simulation cases as well. Government income is allocated to public consumption and government savings. The government consumption of good i ($CG_i$) is kept the same as before the introduction of the carbon tax (i.e., $CG_i^0$). Government saving ($SAVG$) is the difference between the total government income and the total government consumption, i.e.,

$$SAVG = GI - \sum_i CG_i \cdot gp_i \cdot (1 + indt_i)$$

(31)

2.4 Foreign trade

*Import demand:* Following Armington (1969), we assume domestically produced

---

6. *It is possible to account government consumption in private utility if its contribution in the private utility (i.e., share of government consumption in total household utility) is known.*

7. *On the contrary, existing studies particularly, McKibbin et al. (1999), Goulder et al. (1999), Parry et al. (1999) and Goulder (1995) assume that government neither consumes nor saves, it rather transfers all its income to households.*
and imported goods to be imperfect substitutes. The total demand for a good $G_i$ is assumed to be a CES composite of its domestic components ($G^{D_i}$) and imported components ($G^{M_i}$) and expressed as follows:

$$G_i = [\alpha_{Di}^{1/\sigma_{DM}^{D_i}} G_i^{D_i(\sigma_{DM}^{D_i} - 1)/\sigma_{DM}^{D_i}} + \alpha_{Mi}^{1/\sigma_{DM}^{M_i}} G_i^{M_i(\sigma_{DM}^{M_i} - 1)/\sigma_{DM}^{M_i}}]^{\sigma_{DM}^{DM_i}/(\sigma_{DM}^{D_i} - 1)}$$

(32)

where $\alpha_{Di}$ and $\alpha_{Mi}$ are scaling factors of $G^{D_i}$ and $G^{M_i}$; and $\sigma_{DM}$ is the elasticity of substitution between $G^{D_i}$ and $G^{M_i}$. $G^{D_i}$ and $G^{M_i}$ are derived as follows:

$$G_i^{D} = \alpha_{Di} G_i (\frac{gp_i}{xdp_i})^{\sigma_{DM}^{D_i}}$$

(33)

$$G_i^{M} = \alpha_{Mi} G_i (\frac{gp_i}{mp_i})^{\sigma_{DM}^{M_i}}$$

(34)

where $gp_i$ is the price of the composite of domestically produced and imported good $i$, and $mp_i$ is the price of imported good $i$. The dual function of Equation 32 is used to derive $gp_i$ and it is given as follows:

$$gp_i = [\alpha_{Di} xdp_i^{1-\sigma_{DM}^{D_i}} + \alpha_{Mi} mp_i^{1-\sigma_{DM}^{M_i}}]^{1/(1-\sigma_{DM}^{DM_i})}$$

(35)

With the assumption of small economy, the price of imported good is given by

$$mp_i = gpw_i \cdot ER \cdot (1 + \text{impt}_i)$$

(36)

where, $gpw_i$ is the world price of good $i$, and $ER$ is the exchange rate. Note that $gpw_i$ and $ER$ are exogenous (and fixed) in this study.

Export demand: Following a number of studies (e.g., Dervis et al. 1982; Shoven and Whalley, 1992, Capros et al., 1997; Naqvi, 1998), the model considers an explicit export demand function as follows:
$EX_i = \alpha_i^{EX} \left( \frac{gp_{wi} \cdot ER}{xdp_i} \right)^{\varepsilon_i}$

(37)

where, $\alpha_i^{EX}$ is the share of good i in total export demand and $\varepsilon_i$ is the price elasticity of exported good${^8}$ i; (i.e., elasticity of export good i with respect to the world price). This export demand function is derived assuming that the world as a whole behave in a manner similar to the single country modeled and consumes products according to rules of cost minimization subject to the generalized CES formulation that specifies composite world commodities (Dervis et al. 1982)$^9$. Our model rules out the possibility of direct exporting of the imported goods [i.e., “cross-hauling” (Shoven and Whalley, 1992)].

2.5 Investment Demand

The model considers that the total current investment demand in an economy is equal to the total delivery of investment goods to the economy in the previous year. The current investment demanded by the sector i ($INV_i$) is given as follows:

$$INV_i = K_i \cdot \left[ \left( \frac{kp_i}{invp_i \cdot (ir + dpr)} \right)^{\sigma_{io}} \cdot (1 + gr) - (1 - dpr) \right]$$

(38)

where, $invp_i$ is price of investment in sector i; ‘ir’, ‘dpr’ and ‘gr’ are interest rate, depreciation rate and growth rate of sectoral production, respectively. Though rate of depreciation and production growth rates can vary across the sectors, the model assumes

---

8 As a price elasticity of demand is negative, $\varepsilon$ in fact is the negative of the price elasticity of export.

9 Some general equilibrium models developed for developing countries (e.g., Zhang, 1997; Xie 1996) have used an export supply function by using a constant elasticity of transformation (CET) function for this purpose. However, this requires estimation of additional parameters. Hence, this study models the export demand function instead of an export supply function.
them the same for all the sectors. The model assumes an optimal capital price, which is
linked to the price of investment as follows:

\[ k_{pi} = invp_i \cdot (ir + dpr) \]  \hspace{2cm} (39)

Delivery of investment good i (INVD_i) is assumed to be a fixed share of total investment
goods delivered to the economy.

\[ INVD_i = ANINV_i \cdot \sum_i INV_i \]  \hspace{2cm} (40)

where, ANINV_i is the share of investment demanded by sector i in total investment
demand.

2.6 Market clearing

*Good market clearing:* Total production of good i is the sum of the domestic
consumption of domestically produced good and exported good.

\[ XD_i = G^D_i + EX_i \]  \hspace{2cm} (41)

Total domestic demand consists of intermediate (ZA) and final demand (i.e., household
consumption CH, government consumption CG, capital goods, INVD and inventory
goods, STK).

\[ G_i = ZA_i + CH_i + CG_i + INVD_i + STK_i \]  \hspace{2cm} (42)

Inventory demand for good i (STK_i) is maintained as a fixed fraction of output
from sector i before and after the carbon tax.

\[ STK_i = a^STK_i \cdot XD_i \]  \hspace{2cm} (43)

where a^STK_i is the ratio of the stock of good i to its production in the base case, and it is
kept fixed in the policy simulations cases as well.
**Factor markets clearing:** It is assumed that total time endowment (i.e., the active population) in the economy does not change due to a policy change. This assumption implies that the total labour supply to the economy depends on the wage rate and labour supply elasticity. Following the Walrasian approach, it is assumed that the total labour supply (TLS) in the economy is equal to the total demand of labour in the economy. This gives us the following relationship:

\[ TLS = \sum_j L_j = TTE - LS \]  

where TTE is the total time endowment of the workforce in the economy and LS is the leisure demand. This implies that people who are legally eligible to work spend their time either working or consuming leisure.

The model allows capital mobility across the production sectors. However, the total capital stock (TK) in the economy is assumed to be unchanged as a result of a policy change. This implies the following relationship:

\[ \sum_i K_i = TK \]  

Current Balance: The difference between total value outflow (e.g., imports of goods and services) from the country to the total value inflow (e.g., exports and transfers from the rest of the world) to the country is defined as the current balance (TBAL) and is expressed as:

\[ TBAL = \left[ \sum_j M_j mp_j - EX_j xdp_j \right] - NTRH - NTRG \]  

Macroeconomic balance: Total investment is the sum of total savings comprising of household saving, government saving and the current balance. This balance is an identity reflecting the Walras law and this equation is not necessary to solve the model.
\[ S_{invp} + SAVG + TBAL = \sum_j (INVD_j + STK_j).gp_j \] (47)

### 2.7 Emission estimation

Emissions of a pollutant \( p \) from sector \( n \) (\( POL_{n,p} \) with \( p = CO_2, SO_2 \) and \( NO_x \)) can be estimated as follows:

\[ POL_{n,p} = \sum_f FF_{f,n}.c_f.ef_{f,p} \] (48)

where \( n \) represents 20 industrial sectors (except the electricity sector), the household sector and the government sector; \( FF_{f,n} \) refers to use of fossil fuel \( f \) (in monetary unit) in sector \( n \); \( c_f \) converts \( FF_f \) to energy unit (e.g., GJ) and can be expressed as \( \text{GJ}/\$ \); and \( ef_{f,p} \) is the emission factor of pollutant \( p \) for fuel \( f \), expressed in kg of pollutant per GJ unit fuel consumption (i.e., kg/GJ). Emissions of a pollutant \( p \) from electricity sub-sector \( g \) (\( POL_{g,p} \) \( p = CO_2, SO_2 \) and \( NO_x \)) can be estimated as follows:

\[ POL_{g,p} = XD_g.c_g.ef_{g,p} \] (49)

where \( XD_g \) is electricity generation from technology type \( g \) (in monetary unit), \( c_g \) converts \( XD_g \) to energy unit (i.e., GWh) and \( ef_{g,p} \) is the emission factor of pollutant \( p \) for generation technology \( g \) expressed in ton of pollutant per GWh electricity generation.

Total emission of pollutant \( p \) from the electricity sector (\( POL_{n,p} \) with \( n = \) electricity sector) is given as:

\[ POL_{n,p} = \sum_g POL_{g,p} \] (50)

Total national level emission of pollutant \( p \) (\( TPOL_p \)) is given as:

\[ TPOL_p = \sum_n POL_{n,p} \] (51)
where $n$ represents 21 sectors including the electricity sector, the household sector and
the government sector.

2.8 Policy Simulation

*Introduction of new tax instruments:* The new tax, $\text{etax}_p$ (representing carbon tax
if $p$ is CO$_2$ and sulphur tax if $p$ is SO$_2$) is exogenous to the model. Based on the given
level of an environmental tax, an equivalent indirect tax ($\text{envt}$) is calculated as follows:

$$\text{envt}_{f,p} = \frac{\text{etax}_p \cdot \text{POL}^0_{f,p}}{(G^0_f - \text{STK}^0_f) \cdot \text{gp}^0_f}$$  \hspace{1cm} (52)

$f \neq \text{fuelwood}$.

where, $\text{POL}^0_{f,p}$ is emission of pollutant $p$ from total consumption of fuel $f$ in the country
in the base case (i.e., before the introduction of an environmental tax). Note also that fuel
wood is exempted from the environmental tax. The equivalent indirect tax for energy tax
is calculated by replacing Equation 52 by the following equation:

$$\text{envt}_f = \frac{\text{BTAX}}{\text{COSTGJ}_f}$$  \hspace{1cm} (53)

$f = \text{coal, oil and gas}$

where $\text{envt}_f$ is the equivalent indirect tax of the energy or btu tax (BTAX), which is
expressed in dollars per gigajoule (GJ), and $\text{COSTGJ}_f$ is cost of fuel $f$ per unit of heat
measured in GJ. Similarly, in the case of output tax, the equivalent indirect tax rates
($\text{envt}_i$) are calculated as follows:

$$\text{envt}_i = \frac{\text{POL}^0_{i,p} \cdot \text{etax}_p}{(G^0_i - \text{STK}^0_i) \cdot \text{gp}^0_i \cdot 10^6}$$  \hspace{1cm} (54)

$p = \text{CO}_2$
Please note the difference between Equations 52 and 54; the subscript f in Equation 52 is replaced with i in Equation 54, meaning that a carbon or sulphur tax is applied only to fossil fuels in Equation 52, whereas the output tax is applied to all goods and services in Equation 54. The carbon and sulphur taxes are direct taxes as they apply to only fossil fuels in proportionate to their carbon and sulphur contents. On the other hand, the output taxes are indirect taxes and they are applied to all goods and services in proportionate to the release of CO₂ emissions during their production. In order to generate output tax rates, an arbitrary carbon tax rate, etaxp (US$ per ton of carbon emission) is used. The value of etaxp is changed until the required output tax rates are generated to meet the emission reduction target (here 10% of CO₂ reduction).

The new indirect tax rate (indt_i^{NEW}) is the sum of indt and envt, i.e.,

\[
\text{indt}_i^{\text{NEW}} = \text{indt}_i^0 + \text{envt}_i
\]  

(55)

where \( \text{indt}_i^0 = \frac{\text{ITAX}_i^0}{G_i^0 \cdot \text{gp}_i^0} \)

\( \text{indt}_i^0 \) is the indirect tax rate of good i in the base case, which was calibrated as the ratio of total indirect tax paid by the good (ITAX_i^0) to the total sales of the good in the economy.

**Revenue recycling:** Three schemes for recycling tax revenue are considered in the study. These schemes are incorporated in the model as follows:

(i) **Recycling of tax revenue to households through a lump-sum transfer:** When the tax revenue is recycled to the households through a lump-sum transfer, Equation 25 is now replaced by the following equation:

\[
THI = \sum_i [K_i \cdot kp_i \cdot (1 + r^K) + L_i \cdot wr_i \cdot (1 + r^K)] + NTRH + REVGAP
\]  

(56)


\begin{equation}
\text{REVGAP} = \text{GI} - \text{GI}^0
\end{equation}

GI is the total government revenue including the environmental tax revenue, while \( \text{GI}^0 \) is the total government revenue in the base case (i.e., before the introduction of the environment tax). Moreover, as government revenue is maintained constant, Equation 31 that represents government savings is replaced by the following equation:

\begin{equation}
\text{SAVG} = \text{GI}^0 - \sum_{i} \text{CG}_i \cdot \text{gp}_i \cdot (1 + \text{indt}_i)
\end{equation}

(ii) Recycling of tax revenue to finance cuts in existing labour tax rate: When the tax revenue is used to finance cuts in existing labour tax rates, \( \tau_L \) is replaced by \( \tau_L^{\text{NEW}} \), which is given by:

\begin{equation}
\tau_L^{\text{NEW}} = \tau_L - \tau^R
\end{equation}

where, \( \tau^R = \frac{\text{REVGAP}}{\sum_j \text{L}_j \cdot \text{wr}} \)

The government saving is calculated by using Equation 58 instead of Equation 31.

(iii) Recycling of tax revenue to finance cuts in existing indirect taxes on non-energy goods and services: When the tax revenue is recycled to finance cuts in existing indirect tax rates of on non-energy goods and services, the new indirect tax is calculated as follows:

\begin{equation}
\text{indt}_f^{\text{NEW}} = \text{indt}_f + \text{envt}_f
\end{equation}

with \( f = \text{coal, oil and gas} \)

\begin{equation}
\text{indt}_k^{\text{NEW}} = \text{indt}_k - \omega
\end{equation}

\begin{equation}
\text{indt}_{EL}^{\text{NEW}} = \text{indt}_{EL}
\end{equation}
where \( \omega = \sum \frac{\text{REVGAP}_k}{g_p_k} \) and \( \text{indt}_{\text{EL}} \) is the indirect tax rate on electricity.

The government saving is calculated again by using Equation 58.

3. DATA AND PARAMETERS

A social accounting matrix (SAM) of Thailand for year 1990 constructed by Timilsina and Shrestha (2002) was used for this study. The SAM is based on the Input-Output (I/O) Tables (NESDB, 1993) and National Accounts of Thailand (NESDB, 1991). The main parameters used in the model include price elasticity of exports (\( \eta \)) and elasticities of substitution between (i) the primary factor composite and the aggregate intermediate input (\( \sigma^{\text{PFZ}} \)), (ii) capital and labour (\( \sigma^{\text{KL}} \)), (iii) the energy aggregate and the material aggregate (\( \sigma^{\text{EMT}} \)), (iv) the fuel aggregate and electricity (\( \sigma^{\text{FEL}} \)), (v) domestically produced and imported goods (\( \sigma^{\text{DM}} \)) and (vi) individual fuels (\( \sigma^{\text{FF}} \)). The values of these parameters are based on existing studies and presented in Table 1. Elasticities of substitution between electricity generated from different technologies are presented in Table 2.

The elasticities of substitution between (i) the capital factor composite and the labour-material-electricity composite (\( \sigma^{\text{KFLME}_{\text{EL}}} \)), (ii) capital and fuel (\( \sigma^{\text{KF}} \)), labour and the material-electricity composite (\( \sigma^{\text{LMEL}} \)) and (iv) the aggregate material and electricity (\( \sigma^{\text{MTEL}} \)) are presented in Table 3. In the household sector, the elasticity of substitutions between present consumption (i.e., consumption of goods and leisure) and savings; and the consumption of goods and leisure are calibrated following Ballard et al. (1985).
Table 1: Values of elasticity parameters used in the study

| Sector             | \( \sigma_{PFZ} \) | \( \sigma_{KL} \) | \( \sigma_{EMT} \) | \( \sigma_{FF} \) | \( \sigma_{DM} \) | \( \eta \) |
|--------------------|---------------------|-------------------|-------------------|-------------------|-----------------|---------|
| Agriculture        | 0.3                 | 0.6               | 0.25              | 0.60              | 2.0             | 0.6     | 2      |
| Fuelwood           | 0.2                 | 0.6               | 0.25              | 0.60              | 2.0             | 0.6     | 1      |
| Construction       | 0.3                 | 0.5               | 0.25              | 0.30              | 0.8             | 0.2     | 2      |
| Coal               | 0.2                 | 0.6               | 0.25              | 0.50              | 0.8             | 0.2     | 0.2    |
| Crude oil          | 0.2                 | 0.6               | 0.20              | 0.50              | 0.8             | 4.0     | 4      |
| Minerals           | 0.2                 | 0.6               | 0.25              | 0.60              | 0.8             | 0.6     | 3      |
| Food               | 0.2                 | 0.6               | 0.25              | 0.60              | 2.0             | 0.7     | 3      |
| Textile            | 0.3                 | 0.6               | 0.25              | 0.60              | 0.8             | 0.7     | 3      |
| Pulp and paper     | 0.3                 | 0.6               | 0.25              | 0.50              | 0.8             | 0.7     | 3      |
| Chemicals          | 0.3                 | 0.6               | 0.25              | 0.25              | 0.8             | 0.7     | 3      |
| Petroleum          | 0.3                 | 0.5               | 0.20              | 0.25              | 0.8             | 4.0     | 4      |
| Gas                | 0.2                 | 0.5               | 0.20              | 0.10              | 0.1             | 4.0     | 4      |
| Non-metals         | 0.2                 | 0.5               | 0.25              | 0.25              | 0.8             | 0.6     | 3      |
| Metals             | 0.3                 | 0.5               | 0.25              | 0.25              | 0.8             | 0.6     | 3      |
| Fabricated metals  | 0.3                 | 0.5               | 0.25              | 0.20              | 0.8             | 2.0     | 4      |
| Electrical machinery| 0.3                 | 0.5               | 0.25              | 0.20              | 0.8             | 2.0     | 4      |
| Other manufacturing| 0.3                 | 0.5               | 0.20              | 0.60              | 0.8             | 0.7     | 3      |
| Electricity generation\(^a\) | - | - | - | - | 0.8 | 0.7 | 3 |
| Commercial         | 0.3                 | 0.6               | 0.25              | 0.60              | 2.0             | 2.0     | 3      |
| Transport          | 0.3                 | 0.6               | 0.25              | 0.25              | 0.8             | 0.3     | 2      |
| Service            | 0.2                 | 0.6               | 0.25              | 0.25              | 2.0             | 0.6     | 2      |
| Household          | -                   | -                 | 0.60              | 0.30              | 0.3             | -       | -      |

\(^a\)Electricity generation sector is divided into seven sub sectors. Elasticity parameters for electricity sub-sectors are provided in Table 3.

Sources: Böhringer and Rutherford (1997); Jemio and Jansen (1993); Goulder (1994); Rose and Lin (1995); Welsch (1998) and Zhang (1997)

Table 2: Elasticity of substitution between electricity generated from different technologies

| Description                                                                 | Value |
|----------------------------------------------------------------------------|-------|
| Between hydro and thermal electricity (\( \sigma_{TH} \))                    | 0.4   |
| Among electricity generated from steam turbine, combined cycle and gas turbine (CCGT) and internal combustion (IC) engine (\( \sigma_{TH} \)) | 0.5   |
| Among electricity generated from coal-fired, oil-fired and gas-fired steam turbine technologies (\( \sigma_{ST} \)) | 0.6   |
| Between electricity generated from oil-fired and gas-fired CCGT technologies (\( \sigma_{CG} \)) | 0.8   |

Sources: Welsch (1998), Naqvi (1998) and Zhang (1997).
Table 3

Elasticity of substitution in electricity sub-sectors

| Electricity generation technology (or sub sector) | $\sigma^{KFLMEL}$ | $\sigma^{KF}$ | $\sigma^{LMEL}$ | $\sigma^{MTEL}$ |
|--------------------------------------------------|-------------------|--------------|-----------------|-----------------|
| Hydro                                            | 0.3               | -            | 0.2             | 0.01            |
| Coal fired steam turbine                         | 0.3               | -            | 0.2             | 0.01            |
| Oil fired steam turbine                          | 0.3               | 0.3          | 0.2             | 0.01            |
| Gas fired steam turbine                          | 0.3               | 0.6          | 0.2             | 0.01            |
| Oil fired combined cycle/gas turbine             | 0.3               | 0.8          | 0.2             | 0.01            |
| Gas fired combined cycle/gas turbine             | 0.3               | 0.8          | 0.2             | 0.01            |
| Diesel fired internal combustion engine          | 0.3               | 0.8          | 0.2             | 0.01            |

Sources: Bohringer and Rutherford (1997); Welsch (1998), Naqvi (1998) and Zhang (1997).

4. ECONOMIC IMPACTS

4.1 Tax rates required for reducing CO₂ emission to the specified level

In this study we have simulated economic and environmental impacts of reducing CO₂ emissions by 10% from the base case\(^{10}\) through the introduction of each of the carbon-, sulphur-, energy- and output-tax options. The rates of each of these tax instruments required for reducing CO₂ emission by 10% from the base case and their equivalent fuel and indirect tax rates were also determined from the simulation. These are presented in Tables 4(a) to 4(d).

As can be seen from the tables, the burden of sulphur tax mainly falls on coal. The equivalent fuel (or energy) tax rate of the sulphur tax on coal would be more than twice as high as that of the carbon and energy taxes for reducing the same amount of CO₂ emission. The sulphur tax would increase the after-tax price of coal by 299% to 332%, whereas carbon and energy taxes increase the coal price by 107% to 132%. This is due mainly to the low heating value and high sulphur content of coal used in Thailand.

\(^{10}\) Base case refers to the situation prior to the introduction of tax instruments considered in the study.
Table 4

Carbon, output, energy and sulphur tax rates for reducing 10% CO₂ emissions from baseline under alternative revenue recycling schemes

(a) Carbon tax

|                             | Unit             | Revenue Recycling Schemes | Scheme 1 | Scheme 2 | Scheme 3 |
|-----------------------------|------------------|----------------------------|----------|----------|----------|
| Carbon tax rate (US$/tC)    |                  |                            |          |          | 44.57    |
| Equivalent sales or indirect tax on fuels (in terms of physical quantity) |                  |                            |          |          |          |
| Coal                        | US$/ton          |                            |          |          |          |
|                             |                  |                            |          | 12.01    |          |
|                             |                  |                            |          | 12.57    |          |
|                             |                  |                            |          | 13.38    |          |
| Oil                         | US$/barrel       |                            |          |          |          |
|                             |                  |                            |          | 4.45     |          |
|                             |                  |                            |          | 4.66     |          |
|                             |                  |                            |          | 4.96     |          |
| Gas                         | US$/000 cu.ft    |                            |          |          |          |
|                             |                  |                            |          | 0.61     |          |
|                             |                  |                            |          | 0.64     |          |
|                             |                  |                            |          | 0.69     |          |
| Equivalent indirect tax rates (in terms of percentage of fuel price) |                  |                            |          |          |          |
| Coal                        | %                |                            |          | 118      |          |
|                             |                  |                            |          | 124      |          |
|                             |                  |                            |          | 132      |          |
| Oil                         | %                |                            |          | 23       |          |
|                             |                  |                            |          | 24       |          |
|                             |                  |                            |          | 25       |          |
| Gas                         | %                |                            |          | 31       |          |
|                             |                  |                            |          | 32       |          |
|                             |                  |                            |          | 34       |          |

(b) Output tax rates (%)

| Good/Service                | Revenue Recycling Schemes | Scheme 1 | Scheme 2 | Scheme 3 |
|-----------------------------|---------------------------|----------|----------|----------|
| Agricultural                | 1.8                       | 2.0      | 2.3      |          |
| Fuel wood                   | 0.2                       | 0.2      | 0.2      |          |
| Construction                | 0.5                       | 0.6      | 0.7      |          |
| Coal                        | 3.5                       | 3.9      | 4.6      |          |
| Crude oil                   | 1.5                       | 1.7      | 2.0      |          |
| Minerals                    | 2.9                       | 3.3      | 3.9      |          |
| Food                        | 0.7                       | 0.8      | 0.9      |          |
| Textile                     | 0.5                       | 0.6      | 0.7      |          |
| Pulp & Paper                | 0.6                       | 0.7      | 0.9      |          |
| Chemicals                   | 1.3                       | 1.5      | 1.8      |          |
| Petroleum                   | 3.5                       | 4.0      | 4.7      |          |
| Gas                         | 7.2                       | 8.1      | 9.6      |          |
| Non metals                  | 5.6                       | 6.4      | 7.5      |          |
| Metals                      | 0.5                       | 0.6      | 0.7      |          |
| Fabricated metals           | 0.3                       | 0.4      | 0.5      |          |
| Electrical machinery        | 0.2                       | 0.3      | 0.3      |          |
| Other manufacturing goods   | 0.3                       | 0.4      | 0.4      |          |
| Electricity                 | 51.8                      | 58.6     | 69.1     |          |
| Commercial                  | 0.4                       | 0.5      | 0.6      |          |
| Transport                   | 13.6                      | 15.3     | 18.1     |          |
| Service                     | 0.4                       | 0.4      | 0.5      |          |
The burden of energy tax on oil is higher than that of the carbon and sulphur taxes. Note that, for each type of tax (i.e., carbon-, output-, energy- and sulphur-tax), the tax rate would vary with the revenue recycling schemes. In order to reduce the same level of CO\textsubscript{2} emissions, the required tax rates are found to be higher under the revenue recycling Scheme 3 (i.e., when the tax revenue is recycled to finance cuts in indirect taxes on non-energy goods) than those under the other schemes of revenue recycling. On the other hand, the required tax rate is found to be smallest under the revenue recycling
Scheme 1 (i.e., when the tax revenue is recycled to household through a lump-sum transfer).

If an output tax is imposed in proportionate to the carbon intensity of a good or service (i.e., money value of total production of the good or service from a sector divided by total carbon emission released from the sector), some sectors, especially the fuel intensive ones (i.e., power and transport), would face higher tax rates than others. In order to reduce national CO2 emission by 10% from that in the base case, the required output tax rates would be as high as 52% to 69% for electricity and 14% to 18% for transport services in Thailand.

4.2 Impacts of the alternative tax instruments on economic welfare

The impacts of the alternative tax instruments on economic welfare are presented in Figure 4. As can be seen from the figure, among the tax instruments considered, the output tax would result in the highest welfare loss under each of the revenue recycling schemes. This is because while carbon- and sulphur-taxes affect the sources of emissions (i.e., consumption of fossil fuels) directly, the output tax affects indirectly. A tax instrument that affects sources of emissions indirectly is inefficient as compared to that affects directly (Cropper and Oates, 1992; Jorgenson and Wilcoxen, 1993; Schmutzler and Goulder, 1997).

The study reveals an interesting relationship between carbon and sulphur taxes while reducing CO2 emissions. A sulphur tax applied to reduce 10% of CO2 emissions was found to reduce 20% of SO2 reduction from the base case. Moreover, the sulphur tax was found slightly efficient even than the carbon tax to reduce CO2 emission when the tax
revenue is recycled to households through a lump-sum transfer (i.e., Scheme 1). A question can, however, arise: why should the sulphur tax be more efficient than the carbon tax to reduce CO₂ emission when the tax revenue is recycled through a lump-sum transfer to households? An intuitive reason behind this is that the excess burden of SO₂ tax falls mainly on coal, which has a limited use in the economy (mainly for power generation). This implies that the regressive impacts of SO₂ tax get distributed to the economy to a lower extent than the regressive impacts of CO₂ tax do.

**Figure 4: Welfare impacts of carbon-, output-, energy- and sulphur taxes for reducing CO₂ emission under alternative tax revenue recycling schemes**

To clarify further why SO₂ tax burden falls mainly on coal, we need to look at the quality of coal used in Thailand. Ninety eight percent of coal used in Thailand is lignite, which has high sulphur content (i.e., 5.5%) and low heat value (i.e., 11MJ/kg) (DEDP, 2000). The sulphur content of coal in Thailand is about five times as high as that of oil (i.e., the weighted average value of all petroleum products used in Thailand) while the carbon content of coal is about 1.5 times that of oil for the same amount of heat release.
This clearly implies that the sulphur tax would cause a larger reduction in coal consumption than an equivalent carbon tax. Our model results show that a SO₂ tax introduced to reduce CO₂ emission by 10% from the baseline causes demand for coal to decrease by 47%, whereas a CO₂ tax for the same purpose causes demand for coal to decrease by 29%. Moreover, the SO₂ tax causes demand for natural gas to increase by 4% as natural gas, a fuel with negligible sulphur contents, becomes relatively cheaper with the sulphur tax as compared to coal and petroleum products. The CO₂ tax on the other hand causes demand for natural gas to decrease by 13%.

Note that the base year of the CGE model used for this analysis is 1990. Sulphur control technologies were not used in Thailand in 1990. If sulphur control technologies existed, the capital costs of the industries employing sulphur control technologies would have been higher than that taken in the study (i.e., in the absence of sulphur control technologies). It is also possible to model sulphur control technologies and sulphur tax under the CGE in the similar manner as Conrad and Schmidt (1998), Edwards and Hutton (1999) modeled emission abatement technologies. This could be an area of further extension of the study. This analysis has, however, an explicit objective of examining effects of carbon- and sulphur- energy- and output-taxes in reducing CO₂ emissions in an environment where no control technologies exists for reducing carbon and sulphur emissions and where electricity sector (i.e., one of the main sources of emissions) uses a low quality coal (i.e., lignite) for power generation.

The increase of natural gas demand due to sulphur tax implies that coal would be replaced with natural gas when a sulphur tax is introduced. One might wonder would the result (i.e., sulphur tax is more efficient than a carbon tax to reduce CO₂ emissions when
tax revenue is recycled to households through a lump-sum transfer) holds, if the substitution possibility between fossil fuels is small in the short-run? To answer this query, we conducted a sensitivity analysis reducing elasticity of substitution between fossil fuels. If elasticities of substitution between fossil fuels are lowered by 25%, the result does not hold. The welfare loss of sulphur tax is now slightly higher than that of the carbon tax (please Table 7). In practice, however, there exists a high substitution possibility between coal and natural gas in Thailand. This is because coal and gas are used mainly for power generation in the country. In the absence of a sulphur tax, gas is used for mainly peaking generation and the utilization of gas fired power plants is low. If a sulphur tax is introduced, natural gas now becomes relatively cheaper than coal. Existing gas-fired power plants could now be run for longer hours than before (increased utilization factor). Hence, the finding that sulphur tax would be more efficient than carbon tax in reducing CO2 emissions when tax revenue is recycled to households through a lump-sum transfer holds true in Thailand.

A sulphur tax can be considered an effective instrument in reducing CO2 emissions in Thailand for two reasons. First it reduces SO2 emission significantly higher than a carbon tax does (please see Table 6). Secondly, it could be less regressive than a carbon tax to reduce CO2 emission. Most importantly, it could be an effective policy tool to reduce CO2 emissions in countries like Thailand, which does not have binding obligation to reduce CO2 emission but has been seriously affected by SO2 emission. In such situation, SO2 tax could be a policy choice as it reduces the local air pollution (e.g., SO2) and also reduces CO2 emission at almost the same level an equivalent carbon tax does.

The efficiency of a tax instrument is significantly influenced by the scheme of
recycling tax revenue. When the revenues are recycled to finance cuts in either labour tax rate (Scheme 2) or indirect tax rates of non-energy goods (Scheme 3), the carbon tax is found to be the most efficient instrument for reducing CO₂ emission to the specified level. The sulphur tax is found to be more costly than not only the carbon tax but also the energy tax when the tax revenues are recycled to finance cuts in indirect tax rates of non-energy goods. The reason for this is as follows: when the tax revenues are recycled to households in a lump-sum manner there would be only the tax-interaction effect, but not the revenue recycling effect\textsuperscript{11}.

On the other hand, the revenue recycling would have a significant effect on economic welfare when the tax revenues are recycled to finance cuts in either the labour tax rate or indirect tax rates of non-energy goods (Schemes 2 and 3)\textsuperscript{12}. Note also that the tax revenue from the sulphur tax would be smaller than that from the carbon tax as the former affects only coal and a few petroleum products (e.g., diesel and fuel oil), whereas the latter affects all types of fossil fuels (i.e., coal, gas and oil). Since, carbon tax revenue is higher than the sulphur tax revenue for reducing the same level of CO₂ emission, the revenue recycling effect of the carbon tax on welfare would be higher than that of the sulphur tax. Hence, the carbon tax would cause a smaller welfare loss than the sulphur tax.

\textsuperscript{11} According to Parry et al. (1999), when an environmental tax is introduced in a system where distortionary taxes are already present (i.e., the second best setting), it would further increase the tax distortions thereby producing a negative welfare impact; the effect is termed as the tax interaction effect. If the revenue generated from the new tax is recycled to finance cuts in pre-existing distortionary tax rates, it would cause positive welfare impacts; this effect is termed as revenue-recycling effect.

\textsuperscript{12} This is why welfare loss is lower under the revenue recycling Schemes 2 and 3 than that under Scheme 1.
tax to achieve a particular level of CO$_2$ emission reduction when the tax revenues are recycled to finance cuts in either labour tax rate or indirect tax rates of non-energy goods. Although tax revenues under the output tax would be 2 to 3 times higher than that under the carbon- and sulphur-taxes, the revenue recycling effect would not be enough to significantly offset the tax interaction effects in the case of the output tax. As a result, there would be higher welfare loss due to the output tax.

Although the output tax is inefficient as compared to carbon-, sulphur- and energy- taxes to reduce CO$_2$ emissions, this type of tax instrument could be useful to penalize production of carbon intensive goods from industrialized countries not ratifying the Kyoto Protocol (Goh, 2004). For example, output tax imposed on U.S. and Australian goods by European countries, Japan and Canada could help reduce CO$_2$ emissions to some extent.

Note that the energy tax would result in a higher welfare cost than the carbon- and sulphur-taxes under each of the revenue recycling schemes, except when the tax revenues are recycled to finance cuts in indirect tax rates of non-energy goods (Scheme 3). This is because, for a particular level of CO$_2$ emission reduction, there would a proportionately higher rise in prices of relatively low carbon content fuels (i.e., oil and gas) under an energy tax than that under the carbon- and sulphur-taxes. Consequently, the energy tax would cause more economic distortions than the carbon and sulphur taxes for reducing the same level of CO$_2$ emission. Similar findings are also reported by some existing studies [See e.g., Jorgenson and Wilcoxen (1993) and Goulder (1994)]. However, it is interesting to note here that, in order to reduce the same level of CO$_2$ emission, there would be a smaller welfare loss under the energy tax than that under the sulphur tax when
tax revenue is used to finance indirect tax rates of non-energy goods. This is because the revenue recycling effect of the energy tax on welfare would be higher than that of the sulphur tax when the tax revenues are recycled to finance cuts in indirect taxes on non-energy goods.

4.3 Impacts on GDP

The impact of different tax instruments on gross domestic product (GDP) is presented in Figure 5. As can be seen from the figure, GDP would increase with carbon, output and energy taxes under the revenue recycling Scheme 2, whereas it would decrease with all tax instruments under Schemes 1 and 3\(^{13}\).

The output tax would cause the highest changes in GDP followed by the energy tax under all revenue recycling schemes except Scheme 3. It is interesting to note that the GDP would be higher in the case of the output and energy taxes than in the cases of carbon and sulfur taxes when the tax revenue is recycled to finance cuts in existing indirect tax rates on non-energy goods. This is because the former would generate significantly higher tax revenues than the latter. As tax revenues are recycled to cut existing indirect tax rates on non-energy goods, higher the amount of revenues, the higher

\(^{13}\) Under the first scheme of revenue recycling, a decrease in gross fixed capital formation is mainly responsible for the decrease in GDP. Under revenue recycling Schemes 2 and 3, the changes in GDP are mainly influenced by changes in net export. Net export, which is negative in the base case, increases (i.e., become less negative with increase in export and decrease in import) under the revenue recycling Scheme 2 thereby increasing GDP, whereas net exports decreases under the revenue recycling Scheme 3 causing GDP to decrease.
would be the level of cuts in indirect tax rates. This results in reductions in input costs of non-energy goods in production sectors. Final demand for goods and services would be higher in the case of output and energy taxes than in the cases of carbon and sulfur tax under the tax revenue recycling Scheme 3. The higher final demand in the cases of output and energy taxes than in cases of carbon and sulfur tax would result in higher GDP in the former cases than that in the latter. Since, tax revenue would be lowest under the sulfur tax among the tax instruments considered here, the revenue recycling effects would be weaker in the case of sulfur tax as compared to other tax instruments. This is the reasons as to why GDP is found to be lowest in the case of sulfur tax under the tax revenue recycling Scheme 3.

Figure 4: GDP impacts of carbon-, output-, energy- and sulphur taxes for reducing CO₂ emission under alternative tax revenue recycling schemes

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| % change from the base case |

-0.8 -0.6 -0.4 -0.2 0 0.2 0.4 0.6

- Carbon tax
- Output tax
- Energy tax
- Sulfur tax
4.4 Revenue Implications of Different Tax Instruments

We have mentioned in the preceding sub-sections that output- and energy-taxes could generate much higher revenues as compared to carbon- and sulfur-taxes (please see Table 5). As can be seen from Table 5, in the base case (i.e., before the introduction of new taxes), existing indirect taxes (i.e., sales tax and import duties) account for 72.4% of the total government revenue, while the existing direct taxes (i.e., capital and labor taxes) account for 26.5%. Introduction of a new tax erodes tax base of the existing taxes. The rate of erosion depends on the type of the new tax and the scheme of recycling the new tax revenue. For example, under the revenue recycling Scheme 1, the sulfur tax would cause revenues from the existing indirect taxes to fall by about 5%, while the output tax would cause about 14%. Note, however, that reductions in the existing tax revenues under revenue recycling Schemes 2 and 3 are not only due to the tax base erosion, but also due to their substitution by new tax revenues.

The output tax revenue could substitute existing direct tax revenues up to 20% (from 26.45% to 6.48% under Scheme 2) thereby keeping the total government revenue to the same level as before the introduction of the output tax. The sulfur tax revenue, on the other hand, could substitute the revenues from the existing direct taxes by about 5.5%. Similarly, the revenue from the output tax could replace existing indirect tax revenues up to 31%. In the case of sulfur tax, the revenue would replace revenue from the existing indirect taxes only by 8%. The difference in revenues between the output- and sulfur-taxes explains as to why gross output and total domestic demand are higher in the case of output tax than those in sulfur tax when tax revenues are recycled to finance cuts in existing indirect tax rates.
Table 5: Revenues Generated from Different Tax Instruments under Alternative Revenue Recycling Schemes (Percentage of total government revenue)

|                       | Base Case | Simulation Cases with Alternative Schemes of Revenue Recycling |
|-----------------------|-----------|---------------------------------------------------------------|
|                       |           | Scheme-1 | Scheme-2 | Scheme-3 |
| **Carbon tax revenue**|           |          |          |          |
| New tax (i.e., carbon tax) | -         | 8.15     | 8.99     | 9.60     |
| Existing indirect tax  | 72.40     | 66.49    | 70.44    | 62.86    |
| Existing direct tax    | 26.45     | 24.24    | 19.39    | 26.39    |
| **Energy tax revenue** |           |          |          |          |
| New tax (i.e., energy tax) | -         | 10.17    | 11.48    | 12.44    |
| Existing indirect tax  | 72.40     | 65.06    | 69.95    | 60.08    |
| Existing direct tax    | 26.45     | 23.66    | 17.38    | 26.34    |
| **Output tax revenue** |           |          |          |          |
| New tax (i.e., output tax) | -         | 19.39    | 25.01    | 31.47    |
| Existing indirect tax  | 72.40     | 58.41    | 67.27    | 41.12    |
| Existing direct tax    | 26.45     | 21.11    | 6.48     | 26.25    |
| **Sulphur tax revenue**|           |          |          |          |
| New tax (i.e., sulphur tax) | -         | 6.70     | 7.28     | 7.74     |
| Existing indirect tax  | 72.40     | 67.56    | 70.65    | 64.84    |
| Existing direct tax    | 26.45     | 24.61    | 20.89    | 26.27    |

4.5 Impacts on Demand for Goods and Services

The impacts of different tax instruments on total domestic-, intermediate-, final-, household- and capital goods-demand under alternative schemes of recycling tax revenue are presented in Figures 5(a) to (e). Total domestic demand is mainly influenced by the intermediate demand for each tax instruments and under each scheme of revenue recycling. The output tax would cause the highest reductions in total domestic-, intermediate-, final-, household- and capital good-demand under revenue recycling Scheme 1 and 2. This is followed by the energy tax.
Figure 5: The impacts of carbon-, output-, energy- and sulphur taxes on demands for goods and services

(a) Total domestic demand

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| Carbon tax | -3.5     | -3       | -2.5     |
| Output tax | -3       | -3       | -2.5     |
| Energy tax | -2       | -2.5     | -2       |
| Sulphur tax | -1.5    | -2       | -1.5     |

(b) Total intermediate demand

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| Carbon tax | -3       | -3       | -2.5     |
| Output tax | -3       | -3       | -2.5     |
| Energy tax | -2       | -2.5     | -2       |
| Sulphur tax | -1.5    | -2       | -1.5     |

(c) Total final demand

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| Carbon tax | -3       | -3       | -2.5     |
| Output tax | -3       | -3       | -2.5     |
| Energy tax | -2       | -2.5     | -2       |
| Sulphur tax | -1.5    | -2       | -1.5     |

(d) Total household demand

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| Carbon tax | -3       | -3       | -2.5     |
| Output tax | -3       | -3       | -2.5     |
| Energy tax | -2       | -2.5     | -2       |
| Sulphur tax | -1.5    | -2       | -1.5     |

(e) Total demand for capital goods

| Scheme 1 | Scheme 2 | Scheme 3 |
|----------|----------|----------|
| Carbon tax | -3       | -3       | -2.5     |
| Output tax | -3       | -3       | -2.5     |
| Energy tax | -2       | -2.5     | -2       |
| Sulphur tax | -1.5    | -2       | -1.5     |
Under the revenue recycling Scheme 3, all tax instruments except sulfur tax would cause demand for capital goods higher than in the base case. This is because, the recycling of tax revenue to finance cuts in non-energy goods would cause capital goods (e.g., fabricated metal, electrical machinery, other manufacturing goods and metals) relatively cheaper than those under other revenue recycling schemes. Since, the total demand for capital goods are higher than that in the base case, total final demand for goods and services are also higher than that in the base case under the revenue recycling Scheme 3. Moreover, the final- and capital good demand are higher in the case of output tax than those in the cases of carbon and energy taxes due to higher tax revenue recycled in the former cases than those in the latter.

4.6 Impacts on Foreign Trades

The impacts of different tax instruments on imports, exports and trade balance under alternative revenue recycling schemes are presented in Figure 6 (a) to (c). As can be seen from Figure 6 (a), total imports would decrease with each tax instrument considered here under revenue recycling schemes 1 and 2. As imports is mainly influenced by total domestic demand, the impacts of all tax instruments on imports are similar to those on total domestic demand under the tax revenue recycling schemes 1 and 2. Output tax would cause the highest reductions in imports, whereas the sulfur tax would cause the lowest. The results under revenue recycling Scheme 3 are different than those in the other schemes. The output tax with tax revenue recycling Scheme 3 would cause import to increase. This is because the gross output is lower than that in the base case and the total domestic demand for goods and services is almost at the same level as in the
base case. This implies domestic production is not enough to meet the total domestic demand and hence causing an increase in imports.

Figure 6: The impacts of carbon-, output-, energy- and sulphur taxes on trade

The tax instruments are found to increase exports under revenue recycling Schemes 1 to 2, and decrease under the revenue recycling Scheme 3.\textsuperscript{14} As in the case of

\textsuperscript{14} Under the revenue recycling Schemes 1 and 2 export prices of goods decrease due to an environmental tax thereby causing an increased demand for exports; the opposite would be the case under revenue recycling Scheme 3.
imports, output and energy taxes have higher impacts on exports as compared to carbon and sulfur taxes. Trade balance would decrease in the case of all tax instruments under revenue recycling Schemes 1 to 2, whereas opposite would be the case under Scheme 3.

5. IMPACTS ON SO₂ AND NOₓ EMISSIONS

The impacts of different tax instruments on SO₂ and NOₓ emissions under alternative revenue recycling schemes are presented in Table 6. As can be seen from the table, there are two interesting findings. First, different tax instruments for reducing the same level of CO₂ emission would have significantly different impacts on SO₂ and NOₓ emissions. Secondly, for a given tax instrument, environmental impacts (i.e., impacts on SO₂ and NOₓ) do not vary significantly across alternative revenue recycling schemes.

|                      | Scheme 1 | Scheme 2 | Scheme 3 |
|----------------------|----------|----------|----------|
| **SO₂ Emission**     |          |          |          |
| Carbon tax           | -13.42   | -13.48   | -13.79   |
| Output tax           | -11.50   | -11.56   | -12.17   |
| Energy tax           | -12.14   | -12.17   | -12.48   |
| Sulphur tax          | -20.20   | -20.43   | -20.86   |
| **NOₓ Emission**     |          |          |          |
| Carbon tax           | -10.06   | -10.07   | -10.01   |
| Output tax           | -8.90    | -8.79    | -8.48    |
| Energy tax           | -9.80    | -9.80    | -9.71    |
| Sulphur tax          | -10.39   | -10.43   | -10.42   |

The output tax aiming to reduce CO₂ emission by 10% would reduce SO₂ and NOₓ emissions by about 12% and 9% respectively. On the other hand, the sulphur tax introduced for the same purpose (i.e., to reduce CO₂ emission by 10%) would reduce SO₂
and NO\textsubscript{x} emissions by about 21\% and 10\% respectively. In terms of environmental impacts, the sulphur tax would be the best tax instrument in Thailand, as it would cause higher SO\textsubscript{2} and NO\textsubscript{x} emission reductions than other tax instruments under each of the revenue-recycling scheme considered.

For a given tax instrument, percentage reductions in emissions (i.e., SO\textsubscript{2} and NO\textsubscript{x}) are not found varying significantly across the revenue recycling schemes. For example, the energy tax would reduce SO\textsubscript{2} emission by 12.14\% when tax revenue is recycled to households through a lump-sum transfer. The corresponding reductions would be 12.48\% if revenue is recycled to finance cuts in existing indirect tax rates of non-energy goods.

6. **Sensitivity Analysis**

Since the difference in percentage welfare impacts between carbon and sulphur tax cases is very small (i.e., 0.01\%), particularly when tax revenue is recycled to households as a lump-sum transfer and when the tax revenue is used to finance cuts in labour tax rates, sensitivity analysis is necessary. As there are more than 180 elasticity parameters used in the study, the number of possible sensitivity analyses could be too large. Hence, only selected parameters were considered for sensitivity analysis.

In the nested structure of production or household utility function, the elasticities at the higher tiers may have larger effects than that at lower tires. Therefore, the sensitivity analyses are conducted on the elasticities of substitution at the highest tier of the production and the household sectors (i.e., elasticities of substitution between the primary factor composite and the aggregate intermediate input, $\sigma^{PFZ}$ and elasticities of substitution between the capital-fuel composite and the labour-material-electricity composite,
In the sensitivity analysis, the values of $\sigma^{PFZ}$ and $\sigma^{KFLMEL}$ are increased by 50%. The results from this sensitivity analysis show that the ranking of the tax instruments in terms of their welfare effects would not alter (please see Table 7).

### Table 7

**Results of sensitivity analyses**

(% change in economic welfare from the base case)

|                        | Carbon tax | Sulphur tax | Energy tax | Output tax |
|------------------------|------------|-------------|------------|------------|
| 50% increase in elasticity of substitutions at the highest level of nested structure (i.e., $\sigma^{PFZ}$ and $\sigma^{KFLMEL}$ are increased by 50%) |            |             |            |            |
| Scheme 1               | -1.41      | -1.35       | -1.83      | -3.63      |
| Scheme 2               | -1.27      | -1.28       | -1.67      | -3.48      |
| Scheme 3               | -0.09      | -0.28       | -0.22      | -0.46      |
| 100% increase in all elasticities of energy substitutions (i.e., $\sigma^{FEL}$, $\sigma^{FF}$, $\sigma^{HT}$, $\sigma^{TH}$, $\sigma^{ST}$, and $\sigma^{CG}$ are increased by 100%) |            |             |            |            |
| Scheme 1               | -0.59      | -0.56       | -1.00      | -2.69      |
| Scheme 2               | -0.54      | -0.55       | -0.97      | -2.63      |
| Scheme 3               | -0.04      | -0.19       | -0.14      | -0.62      |
| 25% decrease in all elasticities of energy substitutions (i.e., $\sigma^{FEL}$, $\sigma^{FF}$, $\sigma^{HT}$, $\sigma^{TH}$, $\sigma^{ST}$, and $\sigma^{CG}$ are decreased by 25%) |            |             |            |            |
| Scheme 1               | -0.93      | -0.96       | -1.81      | -2.41      |
| Scheme 2               | -0.89      | -0.93       | -1.15      | -2.35      |
| Scheme 3               | -0.08      | -0.28       | -0.16      | -0.38      |
| 100% increase in trade elasticities (i.e., $\sigma^{DM}$ and $\eta$ are increased by 100%) |            |             |            |            |
| Scheme 1               | -0.46      | -0.45       | -0.60      | -1.30      |
| Scheme 2               | -0.43      | -0.44       | -0.57      | -1.25      |
| Scheme 3               | -0.19      | -0.26       | -0.27      | -0.40      |

Assuming that the impacts of carbon-, sulphur- and energy-tax instruments could be influenced by the elasticity of substitution between energy commodities (i.e., between fossil fuels, between electricity and fossil fuels), all the energy substitution elasticities considered in the study are increased by 100%. The energy substitution elasticities doubled here are: elasticity of substitution between electricity generated through different technologies (i.e., $\sigma^{HT}$, $\sigma^{TH}$, $\sigma^{ST}$, and $\sigma^{CG}$); elasticity of substitution between the fuel aggregate and electricity (i.e., $\sigma^{FEL}$) and elasticity of substitution of between fuel commodities (i.e., $\sigma^{FF}$). The results of this sensitivity analysis also indicate that the
In the next sensitivity analysis, we decreased values of energy substitution elasticities (by $\sigma^{HT}$, $\sigma^{TH}$, $\sigma^{ST}$, $\sigma^{CG}$, $\sigma^{FEL}$ and $\sigma^{FF}$) by 25%. This sensitivity analysis is particularly interesting as it could indicate whether or not superiority of sulphur tax over the carbon tax to reduce carbon emission holds. Interestingly, we found that the result does not hold, as the welfare loss of sulphur tax is higher (-0.96%) than that of carbon tax (-0.93%). This result indicates that a sulphur tax may not be efficient as compared to carbon tax to reduce CO$_2$ emission if the substitution possibilities between the high sulphur content fuels (e.g., coal) and low sulphur content fuel (e.g., natural gas) is small. In reality, as discussed earlier in Section 4.2, the substitution possibility between coal and natural gas is high in Thailand even in the short-run.

Finally, the trade elasticities (i.e., Armington elasticity, $\sigma^{DM}$ and price elasticity of exports, $\eta$) are increased by 100%. In this sensitivity analysis too, the ranking of the tax instruments does not change (please see Table 7).

7. Conclusions and Final Remarks

This study analyzed the effectiveness of carbon-, sulphur-, energy- and output-taxes for CO$_2$ emission reduction under different schemes of recycling the tax revenues in the case of Thailand. A key finding of the study is that the selection between carbon- and sulphur- tax in order to reduce CO$_2$ emission depends on schemes for recycling tax revenues to the economy. The study shows that, in Thailand, a sulphur tax would be more
effective to reduce CO₂ emission when the tax revenues are recycled to households through a lump-sum transfer for two reasons. First, the sulphur tax designed to reduce 10% of CO₂ emissions from the base case, would also result in 20% reductions of SO₂ emissions. Secondly, the sulphur tax would cause lower welfare loss than a carbon tax if there exists a substitution possibility between high sulphur content fuel (coal) and negligible sulphur content fuel (e.g., natural gas) in the short run. If the tax revenue were to recycle to households through a lump sum transfer, a SO₂ tax could be a policy choice in a country like Thailand, which does not have binding obligation to reduce CO₂ emission but has been seriously affected by SO₂ emission.

Another finding of the study is that if tax revenues are recycled to finance cuts in either labour tax rate or indirect tax rates on non-energy goods, carbon tax would be more efficient than sulphur-, energy- and output-taxes for CO₂ emission reductions. The output tax is found to be the most costly (i.e., in welfare terms) among the alternative tax instruments considered here under each of the tax revenue recycling schemes although it generates two to three times higher revenue than the other tax instruments.

While the finding that the output tax is the most inefficient among the tax instruments considered could be a generic one, the result that shows a sulphur tax is more efficient than a carbon tax to reduce CO₂ emission could be case specific. This would be true in the economy, where sulphur control technologies are not in use, where low quality coal (i.e., lignite) is one of the main sources of energy supply and where possibility of substitution between high sulphur content fuel (coal) and low sulphur content fuel (natural gas) is high even in the short run.
REFERENCES

Armington, P. (1969), A theory of demand for products distinguished by place of production, IMF Staff Paper 16:159-178.

Ballard, C.L., Fullerton, D., Shoven J.B. and Whalley, J. (1985) ‘General equilibrium model for tax policy evaluation’, University of Chicago Press.

Bovenberg A. L. and Goulder, L. H., 1996. Optimal environmental taxation in the presence of other taxes: general-equilibrium analyses. The American Economic Review 86 (4): 985-1000.

Böhringer, C. and Rutherford, T.F., 1997. Carbon taxes with exemptions in an open economy: A general equilibrium analysis of the German tax initiative. Journal of Environmental Economics and Management 32 (2): 189-203.

Capros, P., Georgakopoulos, T., Van Rogemorter, D, Proost, S., Schmidt, T. and Conrad, K., 1997. European Union: the GEM-E3 general equilibrium model. Economic & Financial Modeling 4 (1): 51-160.

Coady D.P. and R. L. Harris. 2004. Evaluating transfer programmes within a general equilibrium framework, The Economic Journal, 114: 778–799.

Conrad, K. and Schmidt, T.F.N., 1998. Double dividend of climate protection and the role of international policy coordination in the EU. Discussion paper 97-26, Mannheim ZEW Centre for European Economic Research.

Cropper, M. L. and Oates, W. E., 1992. Environmental economics: A survey. Journal of Economic Literature 30: 675-740.
Department of Energy Development and Promotion (DEDP), 2000. Thailand Energy Situation 1999. DEDP, Bangkok, Thailand.

Dervis, K, De Melo, J. and Robinson, S., 1982. General equilibrium models for development policy. Cambridge University Press.

Dufournaud, C.M, Quinn, J.T. and Harrington, J.J., 1994. An applied general equilibrium (AGE) analysis of a policy designed to reduce the household consumption of wood use in the Sudan”. Resource and Energy Economics 16 (1): 67-90.

Edwards, T.H. and Hutton, J.P., 1999. Carbon abatement and its international effects in Europe including effects on other pollutants: a general equilibrium approach. University of York Department of Economics Discussion Paper 98126.

Goh, G. 2004. The World Trade Organization, Kyoto and energy tax adjustments at the border, Journal of World Trade, 39 (3): 395-423.

Goulder, L.H., 1994. Energy taxes: traditional efficiency effects and environmental implications, in Poterba J.M. (ed.), Tax Policy and the Economy, 105-158. MIT Press.

Goulder L.H. 1995. Effects of carbon taxes in an economy with prior tax distortions: an intertemporal general equilibrium analysis”, Journal of Environmental Economics and Management, 29: 271-297.

Goulder L.H., Parry, I.W.H., Williams III, R.C. and Burtraw, D. 1999. The cost-effectiveness of alternative instruments for environmental protection in a second-best setting”, Journal of Public Economics, 72: 329-360.

Jemio, L.C. and Jansen, K., 1993. External finance, growth and adjustment: A computable general equilibrium model for Thailand. Working paper- sub-series on money, finance and development, No. 46, Institute of Social Studies, Netherlands.
Jorgenson, D.W. and Wilcoxen, P.J., 1993. Reducing US carbon emissions: An assessment of alternative instruments. Journal of Policy Modeling, 15: 1-30.

McKibbin, W., Rose, M., Shackleton R. and Wilcoxen, P., 1999. Emission trading, capital flows and the Kyoto Protocol”. The Energy Journal 20 (Special Issue), 257-286.

Naqvi, F., 1999. A computable general equilibrium model of energy and equity interactions in Pakistan.” Energy Economics 20 (4): 347-373.

National Economic and Social Development Board (NESDB), 1991. National income of Thailand 1990. Bangkok, Thailand.

National Economic and Social Development Board (NESDB), 1993. Input-output table of Thailand 1990. Bangkok, Thailand.

Parry, I.W.H., Williams III, R.C. and Goulder, L.H., 1999. When can carbon abatement policies increase welfare? The fundamental role of distorted factor markets. Journal of Environmental Economics and Management 37 (1): 52-84.

Rose A. and Lin, S. M., 1995. Regrets or no-regrets-that is the question: Is conservation a costless CO$_2$ mitigation strategy?” The Energy Journal 16 (3): 67-87.

Schmutzler, A., and Goulder, L.H., 1997. The choice between taxes and output taxes under imperfect monitoring. Journal of Environmental Economics and Management 32 (1): 51-64.

Shoven, J.B. and Whalley J., 1992. Applying general equilibrium. Cambridge University Press.
Stavins, R.N. and Whitehead, B.W., 1992. Pollution charges for environmental protection: A policy link between energy and environment. Annual Review of Energy Environment 17: 187-210.

Timilsina, G.R. and Shrestha, R.M., 2002. A general equilibrium analysis of economic and environmental effects of carbon tax in a developing country: Case of Thailand, Environmental Economics and Policy Studies 5 (3): 179-211.

Welsch, H., 1998. Coal subsidization and nuclear phase-out in a general equilibrium model for Germany. Energy Economics 20 (2): 203-222.

Xie, J., 1996. Environmental policy analysis: a general equilibrium approach. Ashgate Publishing Company, England.

Zhang Z.X., 1997. The economics of energy policy in China: implications for global climate change. Cheltenham, Edward Elgar.