Embodied Carbon Tariffs

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Abstract

Embodied carbon tariffs tax the direct and indirect carbon emissions embodied in trade — an idea popularized by countries seeking to extend the reach of domestic carbon regulations. We investigate their effectiveness using simulations from an applied general equilibrium model of global trade and energy use. We find that the tariffs do reduce foreign emissions, but their ability to improve the global cost-effectiveness of climate policy is limited. Their main welfare effect is to shift the burden of developed-world climate policies to the developing world.

Keywords: climate policy, border tax adjustments, carbon leakage.

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1 Introduction

In a world where the likelihood of a global agreement to control greenhouse gas emissions seems small, the idea of using trade policy as a form of indirect regulation of foreign emission sources has gained many supporters in regions considering unilateral climate policies. One popular proposal involves the taxation of carbon emissions embodied in imported goods — an instrument we refer to in this paper as an “embodied carbon tariff.” Under such a scheme, for example, imported steel from countries without domestic carbon controls would face a tax based on direct emissions (those due to the combustion of fossil energy in steel production) as well as indirect emissions (such as emissions created by the generation of electricity for use in steel production).

The intuitive appeal of embodied carbon tariffs to those concerned about climate change is clear: when emissions from domestic production activities are priced unilaterally, the global environmental impact will be undermined to the extent that emissions increase elsewhere — an effect known as carbon leakage. Advocates of consumption-based emission policies (including embodied carbon tariffs) argue that regulating emissions in domestic production also fails to account for other emissions a country is “responsible for” if its citizens consume imported goods with embodied emissions. Embodied carbon tariffs may provide a way for climate-concerned nations to reduce carbon leakage and regulate the emissions embodied in imported consumption goods. Taxation of embodied carbon is also attractive from a political economy perspective; embodied carbon tariffs ensure that the production of emission-intensive goods cannot easily avoid regulation by relocating abroad, ameliorating concerns about the loss of competitiveness in domestic industries due to climate policy.

All of these arguments have contributed to the popularity of recent climate policy initiatives that seek to regulate emissions embodied in consumption activities. Examples include California’s low-carbon fuel standard (LCFS), the proposed United States federal LCFS, and the discussion of border adjustments (or carbon tariffs) at relatively mature states of the climate policy debate in both the United States and the European Union.

Advocates of embodied carbon policies cite the results of engineering studies based on life-cycle analysis or, more specifically, multi-regional input-output (MRIO) studies, that calculate carbon emissions embodied in production, consumption and trade throughout the world economy. The calculations show that the developed world is, on average, a large net importer of embodied emissions from developing countries and has been becoming more so over time (Weber and Matthews 2007, Peters and Hertwich 2008a, Peters and Hertwich 2008b, Peters and Hertwich 2008c). Furthermore, a substantial amount of the emissions embodied in traded goods is not due to the combustion of fossil energy inputs used directly in their production. For example, much of the emissions embodied in manufactured goods stems from electricity use, where the combustion of fossil fuels in electricity generation is the primary source of the
emissions in the supply chain. Supporters of embodied carbon tariffs argue, therefore, that this instrument could substantially extend the reach of unilateral developed-world climate policies — first, by covering foreign sources of emissions and, second, by covering indirect sources of emissions.

While the idea of taxing emissions embodied in trade has intuitive appeal, the designs of most policy proposals for embodied carbon tariffs fail to account for a key behavioral response predicted by economic theory — the re-routing of carbon-intensive output to other markets in the world economy to avoid the penalty imposed by the tariffs. Optimal carbon tariff rates would account for this response, which depends on the elasticities of foreign supply and demand for carbon-intensive goods in addition to the carbon-intensity of foreign production (Markusen 1975, Hoel 1996).

In this paper we quantify the economic and environmental performance of embodied carbon tariffs. We use a global dataset on economic activity and carbon flows to calculate the carbon embodied in traded goods drawing on standard MRIO methods. We then use an applied general equilibrium (or CGE) model that is calibrated to the same dataset to simulate policies based on embodied carbon tariffs. We examine policies in which all OECD countries implement domestic carbon taxes and additionally use embodied carbon tariffs on imports from all non-OECD countries in order to meet a global abatement target. We compare the efficiency and equity implications of these policies to two benchmarks: a policy in which OECD countries rely on domestic carbon taxes alone, and another in which the carbon tariffs are designed optimally instead of based on the embodied-carbon logic. To our knowledge, ours is the first study to connect the quantitative literature on border carbon adjustments to the theoretical literature on optimal environmental tariffs.

Our simulation results indicate that, while embodied carbon tariffs do effectively reduce carbon leakage, the scope for global cost savings appears limited. In the configuration of the tariffs described in our central-case scenarios (based on MRIO measures of total embodied carbon), the use of tariffs results in a global efficiency loss relative to the case where OECD countries employ domestic carbon regulations alone to control global emissions. Other configurations — which more closely approximate the prescription of economic theory for optimal carbon tariffs — generate modest efficiency gains.

Importantly, in all cases considered the efficiency effects of the tariffs are small compared to the redistributive impacts. The main welfare effect of the tariffs is to shift the burden of OECD climate policy to the developing world. The OECD regions benefit by extracting surplus from non-OECD exporters of emission-intensive goods. The redistributive impacts generated by the tariffs are large; some of the OECD regions implementing the tariffs even experience negative net costs of climate policy, whereas most non-OECD countries suffer from substantial welfare losses due to the imposition of tariffs. The tariff policies are therefore heavily penalized when we assess their global welfare effects through the lens of social welfare functions that exhibit
some degree of inequality aversion.

Distributing tariff revenues to non-OECD countries can alleviate the much of the burden-shifting problem. However, in many of our scenarios it also tends to offset the global cost savings associated with using the tariffs. This is because part of the effectiveness of tariffs stems from the fact that they are harmful to countries subjected to them: the negative income effect to these countries reduces demand for emission-intensive goods and thereby decreases carbon leakage.

We also explore how the tariffs perform when we vary what types of emissions are covered by the tariffs and what sectors they cover. The key insights from this exercise are twofold. First, the tariffs reduce leakage most effectively when the tariffs are comprehensive, covering all indirect emissions in the carbon metric and goods from all import sectors. However, this configuration does not perform well on either the global efficiency or distributional equity metrics. The reasoning behind this is that the tariff rates implied by the MRIO logic are too high from the perspective of the theory of second-best environmental regulation as they do not account for the ability of targeted industries to re-route their carbon-intensive output to other markets in the world economy; tariffs levied on the full embodied carbon and applied to all imports may reduce rather than increase the global cost-effectiveness of unilateral abatement and exacerbate pre-existing regional inequalities. Instead, we find that alternative configurations with lower average tariff rates — either through the use of more limited definitions of embodied carbon or by restricting the sectoral coverage to energy-intensive, trade-exposed (EITE) goods — perform better on the efficiency as well as the equity dimensions. However, even optimally-designed tariffs generate relatively modest efficiency gains in our simulations.

We conclude that the use of embodied carbon tariffs is difficult to justify based on the idea that it would substantially lower the efficiency cost of unilateral carbon regulation. The tariffs may, however, represent a tempting policy option for countries seeking to reduce their domestic compliance costs and eliminate carbon leakage from their unilateral climate policy initiatives.

The remainder of the paper is structured as follows. In section 2 we review the case for and against embodied carbon tariffs as a second-best instrument in unilateral carbon regulation. Section 3 lays out the dataset and the key economic accounting identities which underlie our empirical assessment of embodied carbon tariffs. Section 4 presents the MRIO calculations to determine the full carbon content embodied in traded goods. Section 5 contains a non-technical summary of the CGE model we use to assess the economic responses of the alternative regulations that we consider. Section 6 describes and interprets our policy scenarios. Section 7 draws policy conclusions. The appendices include technical details on the MRIO calculations and the algebraic structure of the CGE model.
2 Background

A fundamental problem with unilateral climate policy is carbon leakage: policies meant to reduce emissions in one country cause emissions to increase in other countries without emission controls in place (Hoel 1991, Felder and Rutherford 1993). Leakage can occur through international energy markets, as the drop in demand for fossil fuels in the abating countries lowers world prices for these goods which in turn stimulates fossil fuel demand abroad. It can also occur through the markets for energy-intensive goods, as the cost of producing these goods in the abating countries rise and energy-intensive production will be relocated abroad.

In order to reduce leakage and increase cost-effectiveness of unilateral climate policy, various instruments have been considered to complement domestic emission regulation. One prominent policy measure is based on the idea of border carbon adjustments. On the import side, this involves a tariff levied on the embodied carbon of energy-intensive imports from non-abating regions assessed at the prevailing carbon price. On the export side, energy-intensive exports to non-abating countries would get a full refund of carbon payments at the point of shipment. Full border adjustments combine import tariffs with export subsidies, effectively implementing destination-based carbon pricing (Whalley and Lockwood 2010). In practice, the policy debate focuses on the use of import tariffs since export rebates may constitute a subsidy under the WTO’s Agreement on Subsidies and Countervailing Measures (Cosbey, Droge, Fischer, Reinaud, Stephenson, Weischer and Wooders 2012).

Estimates of carbon leakage are predominantly based on multi-region, multi-sector, applied general equilibrium models where prices play a central role in the determination of market supply and demand: trade flows respond to relative prices, and unilateral carbon regulation in large open economies influences carbon emissions in the rest of the world (i.e. carbon leakage). CGE models combine data from input-output tables with assumptions about market structure and elasticities that govern how responsive supply and demand are to price changes. They are used to compute the outcome of how the economy adjusts to policy interventions.

Average leakage rates in CGE studies of comparable climate policy regulations range between 10-30% (Paltsev 2001, Böhringer and Löschel 2002, Babiker and Rutherford 2005, McKibbin and Wilcoxen 2008, Ho, Morgenstern and Shih 2008, Böhringer, Fischer and Rosendahl 2010) but there are “outliers” on both sides of this range depending on key determinants such as the price responsiveness of fossil fuel supply (Burniaux and Martins 1999), the degree of heterogeneity in traded goods (Böhringer, Rutherford and Voss 1998), or market imperfections (Babiker 2005). In the quantitative impact assessment of carbon tariffs based on direct embodied emissions, CGE studies commonly find a leakage dampening effect accompanied by terms-of-trade changes that can be substantial relative to the direct cost of emission abatement.

\footnote{For individual sectors — in particular, for EITE industries — leakage rates can be much higher than the average leakage rates (Ho et al. 2008, Fischer and Fox 2009).}
The literature on the optimal taxation of international environmental externalities provides support for the idea of using trade restrictions as an instrument to reduce leakage and increase economic efficiency of unilateral emission regulation. Markusen (1975) was the first to develop the insight that a sufficiently large country (or group of countries) might be able to discourage foreign production of pollution-intensive goods through the use of import tariffs. Markusen analyzes a simple two-region model in which one region imposes tariffs on the other. Production of dirty goods results in a fixed amount of pollution per unit of output, all pollution is generated by the dirty-goods sector in the model, and there are no indirect emissions embodied in the production of other goods through the use of pollution-intensive intermediate inputs. In this setting, Markusen derives a condition for the optimal tariff on dirty-goods imports as a function of the domestic pollution tax in the country imposing the tariffs as well as the elasticities of supply and demand for dirty goods outside the regulated region. The intuitive result is that the optimal tariff corresponds to the optimal (Pigouvian) domestic pollution tax discounted by the degree to which demand for dirty goods outside the regulated region is stimulated by the tariff-induced reduction in the world price of the good. As a result, optimal tariff rates will typically be lower per unit of embodied carbon in traded goods than the optimal domestic carbon price. Hoel (1996) generalizes Markusen’s analysis and produces a similar intuition for design of optimal carbon tariffs. Proposals for embodied carbon tariffs, in contrast, typically recommend pricing embodied carbon at the domestic carbon price. In our simulations, we compute tariffs rates that are consistent with the prescription from the theoretical literature as a benchmark against which to judge the performance of tariffs based on embodied carbon measures put forward by the MRIO literature. To our knowledge, ours is the first study to connect the quantitative literature on border carbon adjustments to the theoretical literature on optimal environmental tariffs.

While carbon tariffs have support from economic theory as a second-best instrument in unilateral climate policy regulation, they face a number of practical challenges not confronted by the theoretical studies. From a legal perspective, tariffs are generally not permitted according to trade agreements such as GATT or NAFTA and it is not clear whether environmental tariffs are an exception (Brewer 2008, Pauwelyn 2007, Howse and Eliason 2008, Charnowitz, Hubbauer and Kim 2009, Cosbey et al. 2012). There are also practical problems in the calculation and application of appropriate tariff rates. The complexity of calculating defensible measures of embodied carbon for goods with long and complicated supply chains would likely limit tariff coverage to a fraction of the total emissions embodied in trade, reducing their effective-

\footnote{A recent special issue of Energy Economics describes a model comparison exercise in which equivalent border-carbon-adjustment experiments were performed in different CGE models calibrated to the same benchmark dataset. The results generally confirm the insights of the earlier studies, finding small efficiency gains from using the tariffs and potentially large burden-shifting effects. See Böhringer, Balistreri and Rutherford (2012b) for an overview of the study.}
ness. Furthermore, regulators would ideally trace out the specific supply chains for individual foreign firms and all of their individual upstream partners to calculate individualized tariffs rates but this is a challenging and potentially expensive task. As a consequence, the tariffs rate would most likely need to be calculated based on industry-average measures of embodied carbon in each country. In this situation, the tariffs do not give individual polluters responsible for the upstream emissions included in embodied carbon measures an immediate incentive to adopt less emission-intensive production techniques.

Finally — as noted by the theoretical literature — in a world where agents respond to changes in relative prices the effectiveness of unilateral tariffs would be further reduced to the extent that countries can find alternative unregulated markets in which to sell their carbon-intensive products, an effect known as demand-side leakage. Thus even optimally designed tariffs may have limited effectiveness.

The legal and technical challenges of calculating and implementing embodied carbon tariffs as well as the potential for re-routing of carbon-intensive demand work against the possibility that tariffs might represent a cost-effective policy instrument. However, abatement cost tend to be significantly lower in the countries subjected to the tariffs (in fact, the pre-policy marginal cost of abatement are zero as long as countries have no emission controls of their own in place) which may make emission reductions in these countries — even when triggered through a relatively blunt instrument — cheaper than equivalent reductions in currently regulated countries.

Policymakers also worry about the wider implications of using carbon tariffs for on-going international climate policy negotiations (Houser, Bradley and Childs 2008) or trade relations (ICTSD 2008). In particular, the United Framework Convention on Climate Change (UNFCCC) guarantees compensation from Annex B to the developing world for induced economic cost under Articles 4.8 and 4.9. In this context, the Kyoto Protocol to the UNFCCC warns of negative impacts for the developing world. The principal concern is that unilateral abatement in industrialized countries may deteriorate the terms of trade for developing countries with adverse effects on their economic well-being (Böhringer and Rutherford 2004). On the other hand, proponents of tariffs view the threat of trade sanctions as a political stick in the drive to commit intransigent countries to adopt emission restrictions.

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3See Markusen (1975), Hoel (1996) and Copeland and Taylor (2004). Another more subtle reaction to carbon tariffs is the re-shuffling of production where less carbon-intensive varieties of a good are shipped to regulated countries while more carbon-intensive varieties are reallocated to unregulated ones (Bushnell, Peterman and Wolfram 2008).

4The Kyoto Protocol explicitly reflects concerns on adverse terms-of-trade effects by postulating that developed countries ‘…shall strive to implement policies and measures…in such a way as to minimize adverse…economic impacts on other Parties, especially developing countries Parties…’ United Nations (1997), Article 2, paragraph 3.
3 Dataset and Accounting Identities

For our empirical assessment of embodied carbon tariffs we make use of the GTAP 8 database which includes detailed national accounts on production and consumption (input-output tables) together with bilateral trade flows and \( CO_2 \) emissions for up to 129 regions and 57 sectors (Narayanan, Badri and McDougall 2012). In what follows, we describe the main accounting relationships in the GTAP data and how it informs our modeling strategies in the input-output model (MRIO) that establishes the embodied carbon measures and the price-responsive (CGE) model that is the basis of the policy experiments described in the paper. Sectors are indexed by \( i (j) \), regions by \( r (s) \) and basic factors by \( f \). The labels \( C, I \) and \( G \) refer to private consumption, investment and public demand, respectively. The joint set of production sectors \( i \) plus \( C, I \) and \( G \) is given by \( g \).

Domestic production \( (O_{ir}) \) is distributed to exports \( (X_{irs}) \) from region \( r \) to region \( s \), the supply of international transport services \( (T_{ir}) \), domestic demand for intermediate inputs in sector \( j \) of region \( r \) \( (DD_{ijr}) \) as well as final household domestic consumption \( (DD_{iCr}) \), investment \( (DD_{iIr}) \) and government consumption \( (DD_{iGr}) \). The accounting identity on the output side thus reads as:

\[
O_{ir} = \sum_s X_{irs} + T_{ir} + \sum_j DD_{ijr} + DD_{iCr} + DD_{iIr} + DD_{iGr}
\]

The value of output is, in turn, related to the cost of intermediate inputs from imported \( (MD_{ijr}) \) and domestic \( (DD_{ijr}) \) sources, value-added factor demands \( (VA_{fjr}) \), and tax payments (net of production subsidies) \( TX_{ir}^{O} \) by sector \( i \) in region \( r \):

\[
O_{ir} = \sum_j (MD_{jir} + DD_{jir}) + \sum_f VA_{fjr} + TX_{ir}^{O}
\]

Imports of good \( i \) to region \( r \), which have an aggregate value of \( M_{ir} \) across all destinations, enter intermediate demand \( (MD_{jir}) \), final private consumption \( (MD_{iCr}) \) as well as final public consumption \( (MD_{iGr}) \). The accounting identity for these flows on the output side reads as:

\[
M_{ir} = \sum_j MD_{ijr} + MD_{iCr} + MD_{iGr}
\]

and the accounting identify relating the value of imports to the cost of associated inputs is:

\[
M_{ir} = \sum_s \left( X_{isr} + \sum_j TD_{jisr} \right) + TX_{ir}^{M}
\]

where \( TD_{jisr} \) is demand for transport services supplied by sector \( j \) to the transport of good \( i \).
from region $s$ to $r$, and $TX^{M}_{ir}$ is the value of tariff revenues collected on imports of $i$ to $r$.

Part of the cost of imports includes the cost of international transport services. These services are provided with inputs from regions throughout the world, and the supply-demand balance in the market for transport service $j$ requires that the sum across all regions of service exports ($T_{jr}$) equals the sum across all bilateral trade flows of transport service inputs ($TD_{jisr}$):

$$\sum_{r} T_{jr} = \sum_{isr} TD_{jisr}$$  \hspace{1cm} (4)

Carbon emissions associated with fossil-fuel combustion are represented in the GTAP database through a satellite data array constructed on the basis of energy balances from the International Energy Agency (IEA). These emissions are proportional to fossil fuel use. Given detailed emissions associated with fossil fuel inputs, we can calculate direct carbon emissions emerging from activity $g$ in region $r$ ($CO2_{gr}$) as:

$$CO2_{gr} = \sum_{i} CO2D_{igr}$$

where $CO2D_{igr}$ is the IEA-based statistic describing carbon emissions linked to the demand for fuel $i$ in the production of $g$ in region $r$.

In our quantitative analysis we aggregate the 57 sectors provided by the GTAP database into 14 sectors, where the sectoral detail included is designed to reflect sector-specific differences in energy and trade intensity. The energy goods identified are coal, crude oil, natural gas, refined oil products, and electricity which allows to distinguish energy goods by $CO2$ intensity and to capture the potential for fossil-fuel switching in the price-responsive CGE model. Furthermore, the GTAP dataset features a variety of EITE (non-energy) commodities that are most exposed to unilateral climate policies and therefore are prime candidates for border measures. Among these we focus on: chemical products; mineral products; iron and steel; non-ferrous metals; machinery and equipment; plant-based fibers; air, land and water transports. At the regional level, the model features explicitly all G21 economies which are the major players in international climate policy negotiations as they collectively account for the bulk of global gross national production, trade, population and $CO2$ emissions. We include Ethiopia as the poorest country in the GTAP dataset to test the robustness of policy conclusions when we account for inequality aversion in our impact analysis of carbon tariffs. All remaining countries are subsumed in a composite “Rest of World” region.

Table 1 provides a list of sectors and regions for the composite dataset underlying our quantitative analysis.


**REGIONS**

**OECD**
- Australia and New Zealand (ANZ), Canada (CAN), France (FRA), Italy (ITA), Germany (DEU), Japan (JPN), United Kingdom (GBR), United States (USA), Rest of European Union (EUR)

**Non-OECD**
- Argentina (ARG), Brazil (BRA), China and Hong Kong (CHN), India (IND), Indonesia (IDN), Mexico* (MEX), Russian Federation (RUS), South Africa (ZAF), South Korea* (KOR), Turkey* (TUR), OPEC (OPC), Ethiopia (ETH), Rest of World (ROW)

**SECTORS**

**Energy**
- Coal (COA), Crude oil (CRU), Natural gas (GAS), Refined petroleum and coal (OIL), Electricity (ELE)

**Energy-Intensive and trade-exposed (EITE)**
- Chemical, rubber, plastic products (CRP), Iron and steel (I_S), Non-ferrous metal (NFM), Non-metallic mineral (NMM), Machinery and equipment (OME), Plant-based fibers (PFB), Water transport (WTP), Air transport (ATP), Other transport (OTP)

**Rest of industry and services**
- Paddy rice (PDR), Wheat (WHT), Other cereal grains (GRO), Vegetables, fruit, nuts (V_F), Oil seeds (OSD), Sugar cane, sugar beet (C_B), Other crop (OCR), Bovine cattle, sheep and goats, horses (CTL), Other animal products (OAP), Raw milk (RMK), Wool, silkworm cocoons (WOL), Forestry (FRS), Fishing (FSH), Other minerals (OMN), Bovine meat products (CMT), Other meat products (OMT), Vegetable oils and fats (VOL), Dairy products (MIL), Processed rice (PCR), Sugar (SGR), Other food products (OFD), Beverages and tobacco products (B_T), Textiles (TEX), Wearing apparel (WAP), Leather products (LEA), Wood products (LUM), Paper, pulp, print (PPP), Metal products (FMP), Motor vehicles and parts (MVH), Other transport equipment (OTN), Electronic equipment (EEQ), Other manufactures (OMF), Water (WTR), Construction (CNS), Trade (TRD), Communication (CMN), Other financial services (OFI), Insurance (ISR), Other business services (OBS), Recreational and other services (ROS), Public administration, defense, education, health (OSG), Dwellings (DWE)

* — These countries are OECD members but are re-assigned to the non-OECD group in our model to better reflect their historical role in international climate policy.

** — These sectors are aggregated to a single composite sector in the analysis.

Table 1: Regions and Sectors in the Model
4 MRIO Calculation of Embodied Carbon

To determine the full carbon content embodied in goods we need to account for the indirect carbon emissions associated with intermediate non-fossil inputs in addition to the direct carbon emissions stemming from the combustion of fossil fuel inputs. For this calculation (based on the GTAP dataset) one must define a multi-region input-output (MRIO) model.

Three sets of variables characterize the MRIO model. $c^O_{gr}$ describes the embodied carbon of output ($O$) for produced goods, final private demand ($C$), investment ($I$) and government demand ($G$). (Recall that $g$ indexes this joint set of activities.) $c^M_{ir}$ describes the embodied carbon of imported commodity $i$, defined as a weighted average of imported varieties across trade partners. $c^T_j$ describes the embodied carbon of international trade services. The multi-regional input-output model relates these variables to the accounting identities in the GTAP dataset described in equations (2-4). Thus, the composite carbon embodied in output, $c^O_{gr}$, is defined as:

$$c^O_{gr} = \text{Total Embodied Carbon} = \text{Direct Carbon} + \sum_i c^O_i DD_{igr} + \sum_i c^M_i MD_{igr}$$

which follows directly from equation (2). Total embodied carbon is composed of the direct emissions generated by production plus indirect emissions produced by the use of domestic and imported intermediate inputs.

The embodied carbon of imports, $c^M_{ir}$, is defined as:

$$c^M_{ir} = \text{Carbon Embodied in Imports} = \sum_s c^O_{isr} X_{isr} + \sum_j c^T_j TD_{jisr}$$

which follows from equation (3). The carbon embodied in imports consists of the carbon embodied in the output of the good from the region of origin plus the emissions embodied in transport services consumed to bring the good to the destination market.

Finally, the embodied carbon of international transport, $c^T_j$, is defined as

$$c^T_j = \text{Embodied Carbon of Transport} = \sum_r c^O_{jr} T_{jr}$$

which follows from equation (4). The carbon embodied in transport consists of the carbon embodied in the inputs required to produce transport services.
Equations (5)-(7) can be represented as a linear system of the form:

\[ x = b + Ax \]

which can be solved directly as a square system of equations or solved recursively using a diagonalization algorithm. We use the latter approach, the details of which are described in Appendix A.

We now discuss the results of our MRIO calculations. Figure 1 compares embodied carbon for the ten most carbon-intensive sectors in the dataset across three countries of production — China, the United States, Japan — together with the composites for non-OECD countries and OECD countries.

Figure 1: Embodied Carbon in Production by Region and Sector

The most carbon-intensive commodities are electricity, metal and mineral products, trans-

\[ ^5 \text{Note again that in our analysis of unilateral OECD climate policies we assume that Mexico, South Korea and Turkey will not adopt unilateral emission pledges. Thus, these three regions are accounted for within the composite of non-OECD regions described in the figure rather than the composite of OECD regions.} \]
portation services, and chemical products. Looking across regions, it becomes obvious that non-OECD production is significantly more carbon-intensive than OECD production. Most striking is the carbon intensity of (mainly coal-based) electricity produced in China, with a value which is more than one and a half times that of the average value in all non-OECD countries, more than three times the average value in OECD countries, and nearly five times the carbon intensity of (mainly nuclear-based) electricity produced in Japan.

Figure provides a decomposition of the average embodied carbon of goods produced in OECD and non-OECD countries. Elements of the decomposition include:

**Direct** Carbon associated with fossil fuels employed directly in production of this commodity,

**Indirect Domestic** Carbon embodied in domestic intermediate inputs, generally representing electricity inputs,

**Indirect Imported** Carbon embodied in imported intermediate inputs, and

**Transport** Average carbon embodied in international transport of exports.

Figure omits electricity from the sectors listed on the x-axis of the diagram in order to improve resolution for goods which are more widely traded. While the pairwise comparison between OECD and non-OECD embodied carbon is highly variable, it is generally the case that domestic indirect emissions are responsible for a large share of embodied emissions and for the differences in carbon intensity across regions. Carbon tariffs based on direct embodied emissions alone would therefore substantially underestimate the full emissions embodied in the most carbon-intensive goods. Indirect emissions stem largely from electricity use: while electricity itself is not a widely traded commodity its indirect effect on emissions embodied in trade appears to be sizable.

Figure compares carbon embodied in net exports for OECD and non-OECD regions. The embodied carbon of exports is defined as:

\[
C^X_r = \sum_{i,s} \left( c^O_{ir} X_{irs} + \sum_j c^T_{j} TD_{jirs} \right),
\]

and the embodied carbon of imports is defined as:

\[
C^M_r = \sum_{i,s} \left( c^O_{isr} X_{isr} + \sum_j c^T_{j} TD_{jisr} \right).
\]

Note that the carbon intensity of the fossil fuels coal, gas and oil only includes the embodied carbon associated with refining and mining operations, not the carbon associated with burning of these fuels.
Each data point in the figure represents the net exports \((C^X_r - C^M_r)\) between a given region and its OECD (y-axis) or its non-OECD (x-axis) trade partners. Thus a point above the x-axis indicates that the region listed next to the point is a net exporter of embodied emissions to OECD countries and a point to the right of the y-axis indicates that it is a net exporter to non-OECD countries.

As can be seen in Figure 2, the United States, Germany, Italy and Japan import more carbon in trade with non-OECD states whereas they all engage in roughly balanced carbon trade with other OECD states. The United Kingdom and France import carbon from both OECD and non-OECD states while Canada and Rest of EU import from non-OECD states and export to OECD states.

Among the non-OECD states India exports more carbon than they import in trade with OECD states but runs relatively balanced carbon trade with non-OECD partners. China, Russia, and South Africa are net carbon exporters to OECD and non-OECD states alike. OPEC countries export carbon to the OECD and import it from non-OECD countries.
To summarize, our embodied carbon calculations indicate that the amount of carbon embodied in trade is substantial. Non-OECD countries, in general, are net exporters of embodied carbon to OECD countries — non-OECD net exports to OECD are equivalent to approximately 12.5% of all OECD emissions or 10% of all non-OECD emissions. Indirect emissions are a significant component of embodied carbon in production and the largest contribution to indirect emissions is from electricity usage. Non-OECD countries (particularly China) generate distinctly higher emissions in electricity production than OECD countries. Thus, to the extent that embodied carbon tariffs reduce emissions in tandem with demand for carbon-intensive imports, the MRIO results suggest that the tariffs imposed by OECD countries on non-OECD countries could represent an effective environmental policy.
The General Equilibrium Model

The MRIO framework is necessary to calculate the total (direct and indirect) embodied carbon of traded goods as a prerequisite for modeling the effects of the embodied carbon tariffs. However, the fixed input-output relationships cannot reflect economic responses in production and consumption triggered by policy interventions. To do this, we employ an applied general equilibrium model, the standard tool for assessing the economy-wide impacts of counterfactual policies (Shoven and Whalley 1992). CGE models build upon general equilibrium theory that combines assumptions regarding the optimizing behavior of economic agents with the analysis of equilibrium conditions: producers combine primary factors and intermediate inputs at least cost subject to technological constraints; given preferences consumers maximize their well-being subject to budget constraints. CGE analysis provides counterfactual ex-ante comparisons, assessing the outcomes with a reform in place with what would have happened had it not been undertaken. The main virtue of the CGE approach is its comprehensive micro-consistent representation of price-dependent market interactions. The simultaneous explanation of the origin and spending of the agents’ incomes makes it possible to address both economy-wide efficiency as well as distributional impacts of policy interventions.

We make use of a generic multi-region, multi-sector CGE model of global trade and energy use established for the analysis of greenhouse gas emission control strategies (Böhringer and Rutherford 2010). The model features a representative agent in each region that receives income from three primary factors: labor, capital, and fossil-fuel resources. Labor and capital are intersectorally mobile within a region but immobile between regions. Fossil-fuel resources are specific to fossil fuel production sectors in each region. Production of commodities, other than primary fossil fuels is captured by three-level constant elasticity of substitution (CES) cost functions describing the price-dependent use of capital, labor, energy and materials. At the top level, a CES composite of intermediate material demands trades off with an aggregate of energy, capital, and labor subject to a constant elasticity of substitution. At the second level, a CES function describes the substitution possibilities between intermediate demand for the energy aggregate and a value-added composite of labor and capital. At the third level, capital and labor substitution possibilities within the value-added composite are captured by a CES function whereas different energy inputs (coal, gas, oil, and electricity) enter the energy composite subject to a constant elasticity of substitution. In the production of fossil fuels, all inputs, except for the sector-specific fossil fuel resource, are aggregated in fixed proportions. This aggregate trades off with the sector-specific fossil fuel resource at a constant elasticity of substitution.

Final consumption demand in each region is determined by the representative agent who maximizes welfare subject to a budget constraint with fixed investment (i.e., a given demand for savings) and exogenous government provision of public goods and services. Total income

\[ A \text{ detailed algebraic model summary is provided in Appendix B.} \]
of the representative household consists of net factor income and tax revenues. Consumption demand of the representative agent is given as a CES composite that combines consumption of composite energy and an aggregate of other (non-energy) consumption goods. Substitution patterns within the energy bundle as well as within the non-energy composite are reflected by means of CES functions.

Bilateral trade is specified following the Armington’s differentiated goods approach, where domestic and foreign goods are distinguished by origin (Armington 1969). All goods used on the domestic market in intermediate and final demand correspond to a CES composite that combines the domestically produced good and the imported good from other regions. A balance of payment constraint incorporates the base-year trade deficit or surplus for each region.

$CO_2$ emissions are linked in fixed proportions to the use of fossil fuels, with $CO_2$ coefficients differentiated by the specific carbon content of fuels. Restrictions to the use of $CO_2$ emissions in production and consumption are implemented through exogenous emission constraints or (equivalently) $CO_2$ taxes. $CO_2$ emission abatement then takes place by fuel switching (inter-fuel substitution) or energy savings (either by fuel-non-fuel substitution or by a scale reduction of production and final demand activities).

The CGE model is calibrated using the same GTAP dataset used in the MRIO calculations. We follow the standard calibration procedure in applied general equilibrium analysis in which the base-year dataset determines the free parameters of the functional forms (i.e., cost and expenditure functions) such that the economic flows represented in the data are consistent with the optimizing behavior of the model agents.

The responses of agents to price changes are determined by a set of exogenous elasticities taken from the pertinent econometric literature. Elasticities in international trade come from the estimates included in the GTAP database (Narayanan et al. 2012). Substitution elasticities between the production factors capital, labor, energy inputs and non-energy inputs (materials) are taken from Okagawa and Ban (2008). The elasticities of substitution in fossil fuel sectors are calibrated to match exogenous estimates of fossil-fuel supply elasticities (Graham, Thorpe and Hogan 1999, Krichene 2002).

6 Policy Scenarios and Simulation Results

Our main objective is to assess the potential of embodied carbon tariffs as a viable instrument for improving the global cost-effectiveness of unilateral emission policies. Addressing this issue first requires that we establish a reference policy without embodied carbon tariffs

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8Revenues from emission regulation accrue either from $CO_2$ taxes or from the auctioning of emission allowances (in the case of a grandfathering regime) and are recycled lump sum to the representative agent in the respective region.

9See Shoven and Whalley (1992) for a detailed description of the calibration procedure.
against which we measure the changes induced when embodied carbon tariffs are used. For our central-case simulations we define this reference scenario (REF) as a 20% uniform emission reduction across all OECD countries relative to their base-year emission levels. The magnitude of emission reduction reflects the unilateral abatement pledges of major industrialized countries such as the U.S., the EU or Canada based on national communications to the Copenhagen Accord (United Nations 2011). Emission abatement within the OECD takes place in a cost-minimizing manner — at equalized marginal abatement cost (implemented through OECD-wide emissions trading). We can then quantify the extent to which the application of the tariffs on embodied carbon reduces leakage and overall economic cost of global emission reduction. The principal comparison reported in our core simulation results is between the regional cost and emissions produced by REF and their respective levels when OECD countries impose embodied carbon tariffs on non-OECD countries. The tariff rates are calculated by taking the MRIO numbers for carbon embodied in imported goods \(c_{i|p}^{M}\) from equation (6) multiplied by the prevailing domestic carbon price in OECD countries. In our central-case scenarios, we make the assumption that carbon tariffs cover all sectors and can be levied without transaction costs on all sources of embodied carbon. In the discussion that follows, we refer to this scenario as the border tax adjustment (BTA) scenario.

It is worth noting that the tariff simulations presented here are not intended to provide a detailed analysis of any particular policy that has been put forward in recent debates. They are designed to provide a performance benchmark for this class of policy instruments. Based on this, our strategy is to simulate policies that are broadly consistent with the international climate policy context and use a set of optimistic (in terms of the potential effectiveness of the instrument) assumptions regarding the implementation of the tariffs to evaluate their performance. If we find that the tariffs are not effective in this setting then it is unlikely that experiments based on more realistic (i.e. less optimistic) implementations would overturn our main results.

In addition to reporting on emission responses and regional welfare effects, we also quantify global welfare impacts of the different counterfactual policies. The simplest metric for measuring global welfare effects is based on a Benthamite utilitarian perspective where we add up money-metric utility with equal weights across all regions. While this measure is a standard metric to quantify global welfare changes it is agnostic about the distribution of cost. In policy practice, the appeal of carbon tariffs will not only hinge on the magnitude of aggregate cost savings but also on how the cost are distributed across regions. If the market outcome does not deliver a Pareto improvement but makes some countries worse off, then the issue of unfair burden shifting arises. This is a problem that has been at the core of the international climate policy debate from the very beginning.

We address the normative issue of equity in two different ways. First, we define an additional scenario in which non-OECD regions receive a lump sum transfer from OECD countries
equal to the revenue raised by the carbon tariffs. This scenario is equivalent to a voluntary export restraint where non-OECD countries agree to impose tariffs on their exports to OECD countries based on embodied carbon. In the analysis that follows, we refer to this scenario as BTA\_VER.

Second, as an alternative to the hypothetical compensation scenarios, we report global economic welfare based on social welfare metrics that exhibit differing degrees of inequality aversion ranging from a Benthamite utilitarian perspective, which is agnostic about the distribution of cost, to the Rawlsian perspective, where only the welfare of the poorest region determines global welfare.

The benchmark equilibrium against which we measure the impacts of policy intervention is defined by the business-as-usual economic patterns in 2007 — the most recent base-year provided by the GTAP dataset.

We do not attempt to measure the benefits from emission abatement. Across our central-case scenarios, we hold global emissions constant and compare the cost-effectiveness of the different policies considered.\(^\text{10}\) The exogenous global emission cap is defined as the world-wide emissions that arise in the REF scenario where OECD regions reduce their business-as-usual emissions by 20%. If carbon tariffs reduce leakage then the effective reduction requirement of OECD regions will be lower than 20%. Technically, the global emission constraint requires an endogenous scaling of the initial 20% OECD emission pledge to match the world-wide emissions emerging from the reference scenario (REF). The costs of the emission constraints are measured in terms of the Hicksian equivalent variation (EV) in income.

We also explore alternative configurations of the BTA scenarios reflecting variations in the carbon metric and the choice of sectors subjected to carbon tariffs. With respect to the carbon metric, we distinguish three cases. In the first case, tariffs are only levied on emissions associated with the combustion of fossil fuels used directly in the production of the imported goods. For example, if natural gas is consumed in the process of making iron and steel, then we measure the direct emissions associated with the natural gas use and tax it at the domestic carbon price in the destination country. In the second case, we consider tariffs in which the carbon metric includes both direct emissions from fossil fuel combustion and indirect emissions due to electricity use — an important, carbon-intensive input to many international traded goods. In the third case, we base the tariffs on the full, carbon content covering direct and all indirect emissions as provided by our MRIO calculations. The latter case is the default assumption in our central-case scenarios. As to sector coverage, we distinguish two cases: one where we apply tariffs to all imports and the second one where we apply tariffs only to imports of EITE goods.

Finally, we simulate a BTA scenario in which the choice of tariff rates reflect the theoretical

\(^{10}\)We furthermore need to assume separability between utility obtained from emission abatement as a global public good and utility derived from private good consumption.
findings of second-best environmental regulation as laid out by Hoel (1996). Hoel demonstrates analytically that it is optimal (from the perspective of achieving the environmental objective at minimum global cost) to base the tariff rates on the domestic price of carbon, scaled in proportion to the marginal responsiveness of global emissions to a change in imports in a given sector. The intuition for this logic is that goods that produce larger reductions in global emissions per unit of imports should be taxed at higher rates. We use these simulations as a benchmark against which to judge the performance of the tariffs based on different embodied carbon metrics. To capture this logic, we numerically evaluate these marginal global emission responses at the REF equilibrium and then use them to set the approximately optimal carbon tariff rates as per Hoel’s logic.\footnote{Computation of the exact optimal rates would require the endogenous evaluation of the marginal emission responses at the optimal-tariff equilibrium, a computationally intensive process which calls for an explicit optimal taxation modeling framework — a setting which is beyond the scope of our current analysis.}

We begin our discussion of simulation results by examining how emission levels respond to alternative climate policy designs. Columns (1) and (2) of Table 2 report abatement rates by region for the reference scenario (REF) and the uncompensated tariff scenario (BTA) relative to pre-policy business-as-usual emissions.

Because global emissions are held constant across these scenarios, the change in OECD emissions across the scenarios gives an indication of the shift in abatement responsibility between OECD and non-OECD regions implied by the imposition of the tariffs in BTA. In our central case simulations, the use of the tariffs relieves OECD countries on average of more than 10% of their domestic abatement requirements.

Looking across non-OECD regions, we see evidence of carbon leakage under REF with non-OECD emissions increasing on average by 2.5% (emissions of individual non-OECD regions increase 1-7%) in response to the externally imposed 20% emission reduction by OECD. Tariffs on embodied carbon under BTA uniformly dampen the emission increase in non-OECD regions and thus reduce the effective abatement burden for the OECD.

Columns (3) and (4) of Table 2 describe the same emissions responses in terms of average leakage rates — the change in each non-OECD region’s emission level as a percentage of the cumulative change in emissions in OECD countries relative to the pre-policy baseline. The reduction in the leakage rates induced by the carbon tariffs is substantial. The average leakage rate for all non-OECD countries decreases by roughly two thirds from 15.6% under REF to 4.8% in BTA. Thus leakage is to a large extent eliminated by tariffs that are based on the full carbon content and applied to all imported goods. China, and OPEC, both major contributors to global emissions, see their leakage rates fall to approximately zero under BTA.

Table 3 reveals the differences in regional welfare costs as we move from the reference scenario without embodied carbon tariffs (REF) to the BTA scenario with embodied carbon tariffs (regions are ranked in descending order of their welfare losses under BTA). The top of the ta-
Table 2: Emission Responses by Region and Scenario

<table>
<thead>
<tr>
<th>Region</th>
<th>% Δ Emissions</th>
<th>Leakage Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>REF (1)</td>
<td>BTA (2)</td>
</tr>
<tr>
<td>Global</td>
<td>-7.48</td>
<td>-7.48</td>
</tr>
<tr>
<td>OECD</td>
<td>-20.00</td>
<td>-17.85</td>
</tr>
<tr>
<td>Non-OECD</td>
<td>2.48</td>
<td>0.77</td>
</tr>
<tr>
<td>Rest of World</td>
<td>4.60</td>
<td>1.45</td>
</tr>
<tr>
<td>China</td>
<td>1.02</td>
<td>-0.01</td>
</tr>
<tr>
<td>Russia</td>
<td>2.66</td>
<td>1.94</td>
</tr>
<tr>
<td>India</td>
<td>2.96</td>
<td>0.64</td>
</tr>
<tr>
<td>OPEC</td>
<td>1.77</td>
<td>-0.53</td>
</tr>
<tr>
<td>South Africa</td>
<td>6.73</td>
<td>3.68</td>
</tr>
<tr>
<td>South Korea</td>
<td>3.41</td>
<td>2.84</td>
</tr>
<tr>
<td>Indonesia</td>
<td>3.44</td>
<td>2.10</td>
</tr>
<tr>
<td>Turkey</td>
<td>3.06</td>
<td>2.16</td>
</tr>
<tr>
<td>Brazil</td>
<td>1.96</td>
<td>1.50</td>
</tr>
<tr>
<td>Mexico</td>
<td>1.39</td>
<td>0.52</td>
</tr>
<tr>
<td>Argentina</td>
<td>1.97</td>
<td>0.83</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>5.61</td>
<td>-0.60</td>
</tr>
</tbody>
</table>

Table 2: Emission Responses by Region and Scenario

Table 2 summarizes the global efficiency cost of the different policies as well as the average cost to OECD and non-OECD regions when we are agnostic on cost distribution. In the reference scenario, the biggest economic losses are experienced by the energy-exporting regions, Russia and OPEC, despite the fact that they are not subject to emission regulation. These welfare cost, corresponding to approximately 2-3% of base-year consumption, are a direct consequence of terms-of-trade changes. Carbon abatement lowers demands for fossil fuels, and this depresses the international price of oil, coal and natural gas — products which represent a substantial share of export earnings and GDP for Russia and OPEC. Beyond terms-of-trade changes on international fuel markets, OECD countries can pass on part of their cost increase in domestic energy-intensive production to trading partners. The remaining non-OECD countries experience moderate losses while Ethiopia, India, South Korea and Turkey experience welfare gains relative to business-as-usual — mainly benefiting from reduced expenses for fossil fuel imports.

Implementation of embodied carbon tariffs without compensation as captured by scenario BTA induces a substantial cost shifting from OECD countries to non-OECD countries. Among
Table 3: Welfare Effects by Region and Scenario

<table>
<thead>
<tr>
<th>Region</th>
<th>% Δ Welfare (EV)</th>
<th>REF</th>
<th>BTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>-0.42</td>
<td>-0.46</td>
<td></td>
</tr>
<tr>
<td>OECD</td>
<td>-0.35</td>
<td>0.21</td>
<td></td>
</tr>
<tr>
<td>Non-OECD</td>
<td>-0.60</td>
<td>-2.10</td>
<td></td>
</tr>
<tr>
<td>OPEC</td>
<td>-2.86</td>
<td>-4.97</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>-0.59</td>
<td>-4.91</td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td>-1.72</td>
<td>-3.36</td>
<td></td>
</tr>
<tr>
<td>Indonesia</td>
<td>-0.92</td>
<td>-1.69</td>
<td></td>
</tr>
<tr>
<td>Rest of World</td>
<td>-0.37</td>
<td>-1.66</td>
<td></td>
</tr>
<tr>
<td>South Africa</td>
<td>-0.16</td>
<td>-1.56</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>-0.31</td>
<td>-1.16</td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td>-0.38</td>
<td>-0.73</td>
<td></td>
</tr>
<tr>
<td>Australia/NZ</td>
<td>-1.05</td>
<td>-0.70</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>-1.01</td>
<td>-0.55</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>-0.90</td>
<td>-0.38</td>
<td></td>
</tr>
<tr>
<td>South Korea</td>
<td>0.18</td>
<td>-0.31</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>-0.10</td>
<td>-0.29</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>0.31</td>
<td>-0.22</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>-0.55</td>
<td>-0.15</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>-0.45</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>-0.38</td>
<td>0.19</td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>0.33</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>-0.18</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>Ethiopia</td>
<td>0.15</td>
<td>0.48</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>-0.37</td>
<td>0.49</td>
<td></td>
</tr>
<tr>
<td>Rest of EU</td>
<td>-0.20</td>
<td>0.74</td>
<td></td>
</tr>
</tbody>
</table>

the most heavily impacted non-OECD regions are, once again, Russia and OPEC (6-7% losses). China goes from experiencing negligible welfare effects under REF to almost a 5% welfare loss under BTA. The tariffs have a pronounced impact on relative prices, essentially operating as a monopsony markup on exports from the unregulated non-OECD countries. As a result, the indirect terms-of-trade benefits realized by OECD regions more than offset direct abatement cost for major industrialized regions such as Germany, Rest of EU, the United States and Japan. The carbon tariffs function as a sort of “back-door” trade policy for these countries, substituting for optimal tariffs that would be illegal under free trade agreements. These effects are large enough that OECD countries on average experience net gains from climate policy relative
to business-as-usual for our central case simulation. Non-OECD regions are on average negatively impacted by unilateral OECD climate policy. However, the welfare losses become much more pronounced with the carbon tariffs. We see clear evidence for the concerns of developing countries that the developed world could enact carbon tariffs as a trade policy instrument to change terms of trade in their favor. The comparison of the global efficiency cost under REF and BTA shows that the tariffs result in a modest increase in the global cost of abatement relative to REF of approximately 9%. We return to this result in the discussion of the sensitivity analysis that follows below.

Figure 4 formalizes the assessment of the distributional effects of the different policies by comparing global welfare changes using social welfare functions that exhibit different degrees of inequality aversion. The general form of the social welfare function is

\[ SWF = \left( \sum_r \gamma_r W_r^{(1-1/\sigma)} \right)^{1/(1-1/\sigma)} \]

where \( W_r \) represents the money-metric per capita welfare level in model region \( r \), \( \sigma \) is the inequality aversion parameter, and \( \gamma_r \) is region \( r \)'s share of world population.

Figure 4 reports percentage changes in \( SWF \) from pre-policy business-as-usual levels under different assumption about the value that \( \sigma \) takes on. A value of \( \sigma = +\infty \) ("Bentham" in the figure) corresponds to the change in aggregate economic surplus, a measure of global welfare change that is agnostic about the regional distribution of cost. A value of \( \sigma = 0 \) ("Rawls" in the figure) corresponds to the social welfare function

\[ SWF = \min_r W_r \]

where it is the welfare level of the poorest region that determines global welfare. (Ethopia is the poorest country represented in our dataset.) Entries listed in between these two extreme cases on the x-axis of the figure describe results based on intermediate values of \( \sigma \).

When we compare the alternative policies from a utilitarian perspective ("Bentham") we find that embodied carbon tariffs decrease the global cost-effectiveness of unilateral climate policy. This metric replicates the global cost results shown in table 3—illustrating that the introduction of the carbon tariffs (BTA) is more costly than relying on domestic OECD abatement alone (REF) but only modestly so.

Assessing the tariff scenario in which the revenue is returned to non-OECD regions (BTA_VER) we see that compensation tilts the results based on the Benthamite welfare function back in favor of REF. Compensation increases income levels in non-OECD countries. This positive income effect raises demand for fossil energy and emission-intensive goods which results in higher leakage rates. Holding global emissions constant at the REF level requires more domes-
tic abatement efforts on the part of OECD regions, raising the overall cost of these policies.

Finally, we evaluate the welfare impacts of alternative unilateral climate policy designs for different forms of the social welfare function. We find that the welfare cost of BTA rises substantially as inequality aversion becomes a more important element of the welfare criteria. This reflects the finding that OECD tariffs shift emission abatement cost to non-OECD countries via a deterioration of the terms of trade. As non-OECD countries represent the poorer part in the global economy, the burden shifting of unilateral climate policy towards these regions exacerbates pre-existing inequalities. Interestingly, this pattern is interrupted as \( \sigma \) approaches zero in the social welfare function because the poorest region in the model, Ethiopia, actually benefits from terms-of-trade gains — mainly through reduced expenditures for energy imports. As inequality aversion become important, the BTA_VER scenario fares better than BTA. Note, however, that this result is more of a statement about the potential for improving standards of living in non-OECD countries through wealth transfers than they are evidence of the effectiveness of embodied carbon tariffs.
While holding global emissions constant is necessary if one is to make welfare comparisons across policies, it is also interesting to consider how much additional global abatement the tariffs would be responsible for in a version of the model in which OECD countries hold their domestic abatement levels constant and use the tariffs to achieve deeper reductions in global emissions. When we run these simulations, for the same 20% cut in OECD emissions as in our central-case scenarios, we find that the global abatement rate under REF is approximately 7.5% and under BTA it is approximately 8.4%. Thus the tariffs are responsible for producing roughly 10% more abatement globally.

Past studies of carbon leakage based on CGE simulations show that magnitude of leakage is sensitive to the values adopted for trade (Armington) elasticities and fossil fuel supply elasticities. The higher are the Armington elasticities that determine how substitutable varieties of emission-intensive goods from different countries are, the stronger is the leakage effect as regions may more easily substitute to new sources for these goods in response to the changes induced by the climate policy regime. The lower are the fossil-fuel supply elasticities, the stronger is the leakage effect as the decreased demand for fossil fuels in abating regions produces larger reductions in the price of these goods on world markets, stimulating demand abroad.

We have performed piece-meal sensitivity analysis with respect to these assumptions to test how changes in the values of these elasticities alter our conclusions regarding the effectiveness of the carbon tariffs. Table 4 summarizes our findings. The table depicts the average leakage rates produced by the model (“Leakage Rates”) and the global cost of abatement (measured, again, as percent change equivalent variation from pre-policy benchmark levels) under the REF and BTA scenarios (“Global Efficiency Costs”) for four alternative leakage scenarios. The table shows the values that the Armington and fossil fuel supply elasticities take on relative to their values in the central case that our discussion has focused on up to this point. Our central-case results are reproduced in the case where both Armington and fuel supply elasticities are at their benchmark levels (“1x”).

Both the REF and BTA scenarios produce higher levels of leakage as we move to elasticity assumptions that are more favorable toward finding large leakage effects.

The columns labeled “Δ” in the table show the percentage-point differences in costs or leakage rates, respectively, between the REF and BTA scenarios. That is, they show how much costs or leakage change when carbon tariffs are put in place relative to REF. The effectiveness of the tariffs in reducing leakage is increasing in the leakage rate. Thus, when the model is calibrated to elasticity values that produce higher levels leakage, using the tariffs produces larger reductions in non-OECD emissions. However, the efficiency loss associated with using the tariffs also increases in the leakage rate. Both the fuel-supply elasticity and the Armington elasticity values impact the leakage rates, as expected. The Armington elasticities are more important in driving how effective the tariffs are at reducing leakage and how costly they are.
Table 4 compares the global welfare and leakage impacts of alternative designs for embodied carbon tariffs and the simulations results based on approximately optimal tariffs, reflecting Hoel’s theoretical proposition on second-best environmental regulation. Regarding the embodied carbon metric, we compare tariffs based on the full measures of embodied carbon from our MRIO calculations (“Full”) — the basis for all of the central-case simulations discussed so far — to two alternative designs in which the tariffs are based only on direct embodied emissions from fuel combustion plus indirect emission from electricity use (“Direct+ELE”) or direct emissions alone (“Direct”). As the discussion of results of our MRIO calculations in section 4 suggested, indirect embodied emissions from both electricity use and other sources make up a substantial fraction of total embodied emissions in many sectors.

Furthermore, we explore the consequences of restricted sectoral coverage by placing tariffs only in the EITE imports versus our default assumption that tariffs cover all imported goods (“All”). Restricting the tariffs to EITE sectors should cover the most carbon-intensive imports. Targeting only the largest sources of emissions may improve the performance of the tariffs from an efficiency perspective if the distortionary effects of the tariffs in sectors that have low levels of embodied carbon or largely indirect sources of embodied carbon outweigh the benefits of the emission reductions in these sectors.

On practical grounds, the reason for exploring the performance of these alternative designs is that tariffs based on both more limited definitions of embodied carbon and focused on EITE sectors are more salient from a policy perspective. The regulatory complexity of implementing full, MRIO-based tariffs across all sectors is likely to be high. The policy debate thus focuses on direct sources of emissions and on regulating the EITE sectors.

We report three social welfare measures — Benthamite, Nash and Rawlsian — to evaluate both the efficiency and distributional effects of the different tariff designs. For the sake of a compact cross-comparison, we report again the results of our central-case simulations for scenario REF (see bottom row of the table) and scenario BTA (see top row of the table — labeled

<table>
<thead>
<tr>
<th>Armington Elasticities</th>
<th>Supply Elasticities</th>
<th>Global Efficiency</th>
<th>Leakage Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Costs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>REF BTA Δ</td>
<td>REF BTA Δ</td>
</tr>
<tr>
<td>1x</td>
<td>1x</td>
<td>-0.42 -0.46 -0.04</td>
<td>15.61 4.86 10.74</td>
</tr>
<tr>
<td>1x</td>
<td>1/2x</td>
<td>-0.42 -0.46 -0.04</td>
<td>19.34 8.42 10.92</td>
</tr>
<tr>
<td>2x</td>
<td>1x</td>
<td>-0.43 -0.48 -0.05</td>
<td>23.51 7.33 16.18</td>
</tr>
<tr>
<td>2x</td>
<td>1/2x</td>
<td>-0.43 -0.48 -0.05</td>
<td>27.94 11.47 16.47</td>
</tr>
</tbody>
</table>

Table 4: Leakage Sensitivity Analysis
"Full-All").

All of the alternative designs of the embodied carbon tariffs perform better from a global efficiency perspective than the central-case BTA policy (with tariff metric “Full” and sector coverage “All”). All also generate modest efficiency gains over the REF policy, reducing global costs between approximately 3% and 8%. The design “Direct-All” produces the largest efficiency gains, followed by “Direct+ELE-All”. No strong pattern emerges with respect to the assumption on sectoral coverage.12

Leakage rates are reported in the right-most column of the table. Leakage rates are generally higher under the alternative tariff designs than under the central-case configuration, a natural consequence of the fact that they are all less comprehensive in one dimension or another.

Tariffs based on more sophisticated second-best considerations, in which the tariff rates account for how responsive global emissions are to changes in the level of trade in each sector between trade partners, produce roughly an 8% reduction in the global cost of the emission.

<table>
<thead>
<tr>
<th>Tariff Metric</th>
<th>Sectoral Coverage</th>
<th>Global Welfare Change</th>
<th>Leakage Rates</th>
</tr>
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<tr>
<td></td>
<td></td>
<td>BTA</td>
<td></td>
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<tr>
<td>Full</td>
<td>All</td>
<td>-0.46 -1.98 0.48</td>
<td>4.86</td>
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<td></td>
<td>EITE</td>
<td>-0.41 -0.84 0.32</td>
<td>9.62</td>
</tr>
<tr>
<td>Direct+ELE</td>
<td>All</td>
<td>-0.39 -0.98 0.13</td>
<td>7.95</td>
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<tr>
<td></td>
<td>EITE</td>
<td>-0.41 -0.69 0.25</td>
<td>11.91</td>
</tr>
<tr>
<td>Direct</td>
<td>All</td>
<td>-0.39 -0.73 -0.02</td>
<td>9.71</td>
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<tr>
<td></td>
<td>EITE</td>
<td>-0.41 -0.59 0.19</td>
<td>13.69</td>
</tr>
<tr>
<td>Optimal</td>
<td>All</td>
<td>-0.39 -0.72 0.04</td>
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</tr>
<tr>
<td></td>
<td>REF</td>
<td>-0.42 -0.50 0.15</td>
<td>15.61</td>
</tr>
</tbody>
</table>

Table 5: Tariff Definition Sensitivity Analysis

12Böhringer, Bye, Faehn and Rosendahl (2012a) report comparisons of some similar configurations of embodied carbon tariffs as those considered here. In particular, they look at the effects of changing the carbon metric and EITE versus full sectoral coverage on global welfare costs. Though the experiments are not directly comparable to those present here, they find similar results — in some cases changing the sectoral coverage raises costs and in others it lowers costs. The key to understanding these results, as we demonstrate is to understand the relationship of the tariff rates implied by the embodied carbon logic to optimal tariff rates.
reduction relative to the REF case. Thus, the best performing embodied-carbon-tariff design, “Direct-All”, captures nearly all of the surplus gain achievable from using carbon tariffs as measured by the optimal tariff case.

Figure 5 summarizes the tariff rates (in percentage terms) implied by the different tariff designs for the EITE sectors in the model. The tariff rates in our simulations are specific to each pair of trading countries in the model. As a summary of this information, the figure reports the average of the rates employed by all OECD countries by sector for each of the alternative tariff designs.

Rates based on the full MRIO measures of embodied carbon (“Full”) are markedly higher than the rates implied by the alternative specifications of the tariffs. The more comprehensive the embodied carbon metric is, the higher are the tariff rates across sectors.

Compared to the optimal tariff rates, the more comprehensive embodied carbon designs (“Full” and “Direct+ELE”) produce significantly higher rates in almost all sectors. The “Direct” tariff design shows a more complex correspondence to the pattern of optimal rates across sectors.
sectors — with higher rates in some cases and lower rates in others.

The pattern of optimal tariffs should reflect, in part, the level of embodied carbon in the production — all else equal changes in the level of production in sectors with higher embodied carbon will produce larger changes in global emissions. As a result, we would expect the rates based on more comprehensive measures of embodied carbon to be more closely in line with the optimal tariffs than the less comprehensive designs. However, the pattern of the optimal tariffs will also reflect the elasticity of the foreign supply responses, affecting both the overall level of the rates and the sectoral pattern. The most obvious difference between the optimal and various embodied-carbon rates is that the optimal rates are considerably lower — accounting for the ability of the world economy to re-route carbon-intensive products from non-OECD countries to new markets in response to the tariffs.

In summary, embodied carbon tariffs set at the domestic carbon prices are too high — a prediction from theory that our numerical model demonstrates has quantitative significance. However, even optimally designed tariffs produce only an 8% reduction in the efficiency cost of abatement in our experiments, suggesting that the use of carbon tariffs is unlikely to dramatically improve the efficiency of unilateral carbon policies.

7 Conclusions

In the international climate policy debate, the idea of imposing tariffs on embodied carbon has attracted significant attention in countries contemplating unilateral emission reductions. The basic idea is to combine domestic carbon taxes or cap-and-trade systems that cover direct emissions in production with tariffs on the embodied carbon of goods imported from non-abating trade partners. From a theoretical perspective, carbon tariffs could serve as a second-best instrument to improve cost-effectiveness of unilateral climate policies.

In our quantitative experiments, we find that the carbon tariffs are quite effective in reducing carbon leakage from unilateral OECD policies. However, the efficiency gains from carbon tariffs are modest even under our optimistic assumption that the tariffs cover all sectors and can be levied on the full embodied carbon content without transaction costs.

In fact, the most comprehensive specification of the tariffs we consider results in the net efficiency loss relative to our reference case. The simple application of the MRIO logic — to tax emissions embodied in foreign imports at the domestic carbon price — results in tariffs that are too high from the perspective of optimal environmental policy because it fails to acknowledge a key behavioral response by firms subjected to the tariffs — the incentive to re-direct output to other markets in the world economy. We show that this effect is quantitatively important. Nevertheless, even optimally designed tariff structures show limited effectiveness in our experiments.

From a distributional perspective, tariffs exacerbate pre-existing income inequalities as (richer)
OECD countries shift the burden of emission abatement to (poorer) non-OECD countries. The limited potential for global cost savings provided by border tariffs quickly evaporate as inequality aversion is taken into account.

It would be difficult to overstate the influence that the divide between the perspectives of developed and developing-world nations has exerted on the international climate policy process to date. Developing countries argue that they cannot accept binding emissions targets under any equitable climate policy regime. Major developed countries, notably the United States, argue that they cannot accept binding targets for fear that their abatement efforts will be undermined by carbon leakage if their developing-world partners are not subject to comparable restrictions.

In light of this tension, the decision to use embodied carbon tariffs — by punishing the developing-world countries subjected to them — could be quite destructive to the existing policy process. In the extreme, it could even result in a tariff war. A different view is that tariffs might function as a political stick in the drive to commit intransigent countries to adopt emission restrictions. They have the appeal of being a credible threat, since OECD members benefit from their use while being very damaging to those countries subject to them. Furthermore, the tariffs carry a certain moral stamp of approval because they are being used in the name of environmental policy and appear to have the potential to reduce carbon leakage.

Against this background, a logical continuation of the analysis presented in this paper would be to consider how countries subjected to embodied carbon tariffs might respond and what actions they would be willing to undertake to avoid the tariffs in the first place.
Acknowledgements

This research has been supported by Environment Canada. Research assistance has been provided by Justin Carron. The views expressed here and any errors are our own.
References


A MRIO Recursive Solution Algorithm

Iterative solution of the MRIO model involves the following steps.

Initialize:

\[ c^{O}_{gr} = \frac{CO_2^{gr}}{O_{gr}} \]

Repeat:  

i. Refine estimates of the embodied carbon of international trade services:

\[ c^{T}_j = \frac{\sum_r T_{jr} c^{O}_{jr}}{\sum_r T_{jr}} \]

ii. Refine estimates of the embodied carbon of bilateral imports:

\[ c^{M}_{ir} = \frac{\sum_s \left( X_{isr} c^{O}_{is} + \sum_j c^{T}_j T D_{jisr} \right)}{M_{ir}} \]

iii. Update embodied carbon estimates:

\[ c^{O}_{gr} = \frac{CO_2^{gr} + \sum_i c^{M}_{ir} M D_{igr} + \sum_i c^{O}_{ir} D D_{igr}}{O_{gr}} \]
B Algebraic Description of the CGE Model

The applied general equilibrium model is formulated as a system of nonlinear inequalities. The inequalities correspond to the two classes of conditions associated with a general equilibrium: (i) exhaustion of product (zero profit) conditions for constant-returns-to-scale producers; and (ii) market clearance for all goods and factors. The former class determines activity levels and the latter determines price levels. In equilibrium, each of these variables is linked to one inequality condition: an activity level to an exhaustion of product constraint and a commodity price to a market clearance condition.

In our algebraic exposition, the notation is used to denote the unit profit function (calculated as the difference between unit revenue and unit cost) for constant-returns-to-scale production of sector \( i \) in region \( r \) where \( z \) is the name assigned to the associated production activity. Differentiating the unit profit function with respect to input and output prices provides compensated demand and supply coefficients (Hotelling’s Lemma), which appear subsequently in the market clearance conditions. We use \( g \) as an index comprising all sectors/commodities \( i (g = i) \), the final consumption composite \( (g = C) \), the public good composite \( (g = G) \), and aggregate investment \( (g = I) \). The index \( r \) (aliased with \( s \)) denotes regions. The index \( EG \) represents the subset of all energy goods (here: coal, oil, gas, electricity) and the label \( FF \) denotes the subset of fossil fuels (here: coal, oil, gas). Tables 6–11 explain the notation for variables and parameters employed within our algebraic exposition. Figures 6–8 provide a graphical exposition of the production structure. Numerically, the model is implemented in GAMS (Brooke, Kendrick and Meeraus 1996) and solved using PATH (Dirkse and Ferris 1995).

Zero-profit conditions:

- Production of goods except fossil fuels \( (g \notin FF) \):

\[
\Pi^Y_{gr} = p_{gr} - \left[ \theta^M_{gr} p_{gr} (1 - \sigma_{KLEM}^M) + (1 - \theta^M_{gr}) \left[ \theta^E_{gr} p_{gr} (1 - \sigma_{KLE}^E) + (1 - \theta^E_{gr}) p_{gr} (1 - \sigma_{KLEM}^E) \right] \right]^{1/(1 - \sigma_{KLEM}^M)} \leq 0
\]

- Sector-specific material aggregate:

\[
\Pi^M_{gr} = p_{gr} - \left[ \sum_{i \in EG} \theta^M_{igr} p_{igr} (1 - \sigma_{gr}^M) \right]^{1/(1 - \sigma_{gr}^M)} \leq 0
\]

- Sector-specific energy aggregate:

\[
\Pi^E_{gr} = p_{gr} - \left[ \sum_{i \in EG} \theta^E_{igr} (p_{igr} (1 - \sigma_{gr}^E) + p_{igr} \sigma_{igr}) \right]^{1/(1 - \sigma_{gr}^E)} \leq 0
\]
• Sector-specific value-added aggregate:

\[ \Pi^{K_L}_{gr} = \Phi^{K_L}_{gr} - \left[ \theta^{K_L}_{gr} v_{gr} (1 - \sigma^{K_L}_{gr}) + (1 - \theta^{K_L}_{gr}) w_r (1 - \sigma^{K_L}_{gr}) \right]^{1/(1 - \sigma^{K_L}_{gr})} \leq 0 \]

• Production of fossil fuels \((g \in FF)\):

\[ \Pi^Y_{gr} = \Phi^Y_{gr} - \left[ \theta^Q_{gr} q_{gr} (1 - \sigma^Q_{gr}) + (1 - \theta^Q_{gr}) \left( \theta^L_{gr} w_r + \theta^K_{gr} v_{gr} + \sum_{i \in FF} \theta^F_{i,gr} \Phi^A_{i,gr} \right) \right]^{(1 - \sigma^Q_{gr})} \leq 0 \]

• Armington aggregate:

\[ \Pi^A_{igr} = \Phi^A_{igr} - \left( \theta^A_{igr} p_{ir} (1 - \sigma^A_{igr}) + (1 - \theta^A_{igr}) \Phi^M_{ir} (1 - \sigma^M_{ir}) \right)^{1/(1 - \sigma^M_{ir})} \leq 0 \]

• Aggregate imports across import regions:

\[ \Pi^I_{ir} = \Phi^I_{ir} - \left[ \sum_s \theta^I_{is,ir} p_{isk} (1 - \sigma^I_{isk}) \right]^{1/(1 - \sigma^I_{isk})} \leq 0 \]

**Market-clearance conditions:**

• Labor:

\[ \bar{L}_r \geq \sum_g Y^{K_L}_{gr} \frac{\partial \Pi^{K_L}_{gr}}{\partial w_r} \]

• Capital:

\[ \bar{K}_{gr} \geq Y^{K_L}_{gr} \frac{\partial \Pi^{K_L}_{gr}}{\partial v_{gr}} \]

• Fossil fuel resources \((g \in FF)\):

\[ Q_{gr} \geq Y_{gr} \frac{\partial \Pi^Y_{gr}}{\partial q_{gr}} \]

• Material composite:

\[ M_{gr} \geq Y_{gr} \frac{\partial \Pi^Y_{gr}}{\partial p_{M,gr}} \]

• Energy composite:

\[ E_{gr} \geq Y_{gr} \frac{\partial \Pi^Y_{gr}}{\partial p_{E,gr}} \]

• Value-added composite:

\[ K_{L,gr} \geq Y_{gr} \frac{\partial \Pi^Y_{gr}}{\partial p_{K_L,gr}} \]
• Import composite:
\[ IM_{ir} \geq \sum_g A_{igr} \frac{\partial \Pi^A_{yr}}{\partial p^r_{ir}} \]

• Armington aggregate:
\[ A_{igr} \geq Y_{gr} \frac{\partial \Pi^Y_{yr}}{\partial p^r_{igr}} \]

• Commodities (\( g = i \)):
\[ Y_{ir} \geq \sum_g A_{igr} \frac{\partial \Pi^A_{yr}}{\partial p^r_{ir}} + \sum_{s \neq r} IM_{is} \frac{\partial \Pi^M_{is}}{\partial p^i_{ir}} \]

• Private consumption (\( g = C \)):
\[ Y_{Cr} p_{Cr} \geq w_r L_r + \sum_g v_{gr} K_{yr} + \sum_{i \in FF} q_{ir} Q_{ir} + p^r_{CO_2} C_{O_2r} + B_r \]

• Public consumption (\( g = G \)):
\[ Y_{Gr} \geq \bar{G}_r \]

• Investment (\( g = I \)):
\[ Y_{Ir} \geq \bar{I}_r \]

• Carbon emissions:
\[ C_{O_2r} \geq \sum_g \sum_{i \in FF} E_{gr} \frac{\partial \Pi^E_{yr}}{\partial (p^A_{igr} + p^r_{CO_2} C_{O_2r} + p^i_{igr})} a_{igr} \]
\[ i, j \quad \text{Sectors and goods} \]
\[ g \quad \text{The union of produced goods } i, \text{ private consumption } C, \text{ public demand } G \text{ and investment } I \]
\[ r, s \quad \text{Regions} \]
\[ EG \quad \text{Energy goods; coal, crude oil, refined oil, natural gas and electricity} \]
\[ FF \quad \text{Fossil fuels; coal, crude oil and natural gas.} \]

Table 6: Indices & Sets

\[ Y_{gr} \quad \text{Production of item } g \text{ in region } r \]
\[ E_{gr} \quad \text{Energy composite for item } g \text{ in region } r \]
\[ KL_{gr} \quad \text{Value-added composite for item } g \text{ in region } r \]
\[ A_{igr} \quad \text{Armington aggregate for commodity } i \text{ for demand category (item) } g \text{ in region } r \]
\[ IM_{ir} \quad \text{Aggregate imports of commodity } i \text{ in region } r \]

Table 7: Activity Levels
\( p_{gr} \)  \hspace{1em} \text{Price of item } g \text{ in region } r
\( p_{gr}^M \)  \hspace{1em} \text{Price of material composite for item } g \text{ in region } r
\( p_{gr}^E \)  \hspace{1em} \text{Price of energy composite for item } g \text{ in region } r
\( p_{gr}^{KL} \)  \hspace{1em} \text{Price of value-added composite for item } g \text{ in region } r
\( p_{igr}^A \)  \hspace{1em} \text{Price of Armington good } i \text{ for demand category } g \text{ in region } r
\( p_{ir}^{IM} \)  \hspace{1em} \text{Price of import composite for good } i \text{ in region } r
\( w_r \)  \hspace{1em} \text{Wage rate in region } r
\( v_{ir} \)  \hspace{1em} \text{Capital rental rate in sector } i \text{ in region } r
\( q_{ir} \)  \hspace{1em} \text{Rent to fossil fuel resources in region } r \text{ } (i \in FF)
\( p_r^{CO_2} \)  \hspace{1em} \text{Implicit price of carbon in region } r

<table>
<thead>
<tr>
<th>Table 8: Prices</th>
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</thead>
</table>

\( \bar{L}_r \)  \hspace{1em} \text{Aggregate labor endowment for region } r
\( \bar{K}_{ir} \)  \hspace{1em} \text{Capital endowment for sector } i \text{ in region } r
\( \bar{Q}_{ir} \)  \hspace{1em} \text{Endowment of fossil energy resource } i \text{ in region } r \text{ } (i \in FF)
\( \bar{B}_r \)  \hspace{1em} \text{Initial balance for payment deficit or surplus in region } r \text{ (note: } \sum_r \bar{B}_r = 0)\)
\( \bar{CO}_2 \)  \hspace{1em} \text{Aggregate carbon emission cap in region } r
\( a_{igr}^{CO_2} \)  \hspace{1em} \text{Carbon emission coefficient for fossil fuel } i \text{ in demand category } g \text{ in region } r \text{ } (i \in FF)

<table>
<thead>
<tr>
<th>Table 9: Endowments and Carbon Emissions Specification</th>
</tr>
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<tbody>
<tr>
<td>Parameter</td>
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<tr>
<td>-----------</td>
</tr>
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<td>( \theta_{gr}^M )</td>
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<td>( \theta_{igr}^{EN} )</td>
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<td>( \theta_{gr}^K )</td>
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<td>( \theta_{gr}^Q )</td>
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Table 10: Cost Share Parameters
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<th>Parameter</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>$\sigma_{gr}^{KLEM}$</td>
<td>Substitution between the material composite and the energy-value-added aggregate in the production of item $g$ in region $r^*$</td>
</tr>
<tr>
<td>$\sigma_{gr}^{KLE}$</td>
<td>Substitution between energy and the value-added composite in the production of item $g$ in region $r^*$</td>
</tr>
<tr>
<td>$\sigma_{gr}^{M}$</td>
<td>Substitution between material inputs within the energy composite in the production of item $g$ in region $r^*$</td>
</tr>
<tr>
<td>$\sigma_{gr}^{KL}$</td>
<td>Substitution between capital and labor within the value-added composite in the production of item $g$ in region $r^*$</td>
</tr>
<tr>
<td>$\sigma_{gr}^{E}$</td>
<td>Substitution between energy inputs within the energy composite in the production of item $g$ in region $r$ (by default = 0.5)</td>
</tr>
<tr>
<td>$\sigma_{gr}^{Q}$</td>
<td>Substitution between natural resource input and the composite of other inputs in the fossil fuel production ($g \in FF$) of region $r^{**}$</td>
</tr>
<tr>
<td>$\sigma_{ir}^{IM}$</td>
<td>Substitution between imports from different regions within the import composite for good $i$ in region $r$</td>
</tr>
</tbody>
</table>

* — Calibrated based on estimates from Okagawa and Ban (2008).
** — Calibrated based on estimates from Narayanan et al. (2012).
*** — Calibrated based on estimates from Graham et al. (1999) and Krichene (2002).

Table 11: Elasticity Parameters
Figure 6: Nesting in Non-Fossil-Fuel Production

Figure 7: Nesting in Fossil-Fuel Production

Figure 8: Nesting in Armington Composite Production