

The Climate and Financial Consequences of Fossil Fuel Power Plant Divestitures in the US

Joanne Im

[Link to the Latest Version*](#)

Abstract

Recent pressure on publicly traded firms to decarbonize their portfolios and their decisions to sell high greenhouse gas emitting assets have raised concerns that assets are flowing to privately held firms that may be operating assets in more emissions-intense ways. Whether we care about this concern depends on the answer to the question: when publicly traded firms divest such assets to privately held firms, what are the climate and valuation consequences? To answer this question, I exploit M&A-induced sales of fossil fuel power plants by publicly traded firms to estimate divestment effects on plant production and emissions at the unit level. These deals occurred between 2002-2020. In the year they were divested, divested units emitted a cumulative sum equal to 27% of annual 2022 sectoral emissions, or 6% of total US emissions. I find that divestitures to privately held firms had near zero impacts on aggregate emissions and that the post-divestment effects of units divested to privately held firms were statistically indistinguishable from those divested to publicly held firms. I also reject the null that publicly traded sellers were systematically financially rewarded when they announced divestments. I then present a simple model of firm production and emissions in which publicly traded firms, but not privately held firms, experience a shock to their private costs of emitting. I show there exists a “brown-spinning equilibrium” in which publicly traded firms express the shock entirely through ownership decisions: they sell assets to privately held firms and assets emit just as they would have pre-shock. This paper casts doubt on ESG investor strategies that stress divestment as a way to reduce aggregate emissions and suggests that shifts in ownership to privately owned firms in this asset class will not lead to large increases in emissions.

*Date of this draft: November 14, 2023

1 Introduction

“If a corporation sells the dirtiest stuff to some private enterprise somewhere in the world and that private enterprise is doing exactly or even worse offenses to the environment, how do you define that? The company looks better...but the world is probably worse off.”

- Larry Fink, CEO of BlackRock

There has been accelerating interest in corporate contributions to climate change. Recent pressure on publicly traded firms to decarbonize their portfolios and their decisions to sell high greenhouse gas emitting assets have sparked allegations of corporate brown-spinning: the phenomenon of taking brown assets owned by publicly traded firms private to avoid rigorous accounting and operate with less ESG inclined capital providers. A concern is that these sales, which are intended to generate the appearance of environmental responsibility, simply reshuffle asset ownership with near zero or negative climate impacts by shifting assets to privately held firms (Gozlugol and Ringe, 2022; Deshmukh, 2023), all the while boosting seller valuations. If so, this would suggest that sustainable investing strategies that stress divestment as a way to incent corporate emissions reductions may be useless or counterproductive.

The argument behind the claim of near zero or negative climate impacts is that privately held firms are less likely to be environmentally responsible operators due to a.) more lenient regulatory and disclosure requirements vis-à-vis their publicly traded counterparts (Bernstein, 2022)¹ and b.) immunity to investor activism through the acquisition of voting shares on public exchanges. Thus, when asset ownership shifts to those less concerned about their emissions impact, assets will emit just as they would have before or more. The argument behind the valuation claim is that private operators will increase asset values by cutting back on spending to reduce emissions. Such concerns gained renewed attention after a 2022 Environmental Defense Fund report which documented hundreds of cases in which assets were sold by operators with public commitments to cut methane emissions to those with no such obligations (Malek et al., 2022).

While plausible, there are arguments in the other direction. For example, one may argue that changes in environmental preferences will be expressed primarily through ownership, not emissions decisions. Another argument is that publicly traded firms may pollute more

¹For example, as noted in Duchin et al. (2023), “in 2022, the SEC enforced ESG disclosure requirements for investment funds and other investment companies, whose portfolios largely comprise publicly traded firms. In contrast, no regulations impose such disclosure requirements on privately held firms.”

than private firms if publicly traded firms engage in short-term, myopic behavior (Stein, 1989; Graham et al., 2005) that manifests in higher discounting of future environmental liabilities associated with emitting vis-à-vis their private counterparts.² Yet another is that if there are positive net present value projects in which environmental objectives and financial incentives are aligned, private operators may be better at identifying and executing them due to relatively more concentrated firm ownership that results in more efficient management control (Bolton and von Thadden, 1998; Bloom et al., 2015; Davis et al., 2014). If so, asset sales by publicly traded firms to private firms may lead to improved environmental operations.³

Whether shifting asset ownership from the hands of publicly traded firms to those of privately held firms leads assets to be operated in ways that a.) emit more greenhouse gases in absolute terms and relative to what we might expect if they were sold to another publicly traded firm and b.) rewards publicly traded firms through increased valuations are empirical questions that have not yet been explored and which this paper tackles in context of the fossil fuel power plant sector. This sector is an ideal setting to study this question because of four reasons:

1. its aggregate importance to US emissions: it is the second largest source of U.S. greenhouse gas emissions, accounting for 25% of the U.S. total,
2. its similarity to assets that generate 20% of additional emissions: industrial assets that combust fossil fuels to generate heat and or mechanical energy, which speaks to the external validity of the study.⁴
3. the existence of significant divestment volumes in this sector: units divested by publicly traded firms between 2002-2020 emitted, on the year they were sold, a cumulative 616 million short tons of carbon dioxide, or 27% of annual 2022 sectoral emissions,
4. the existence of complete, well-documented and measured data: 96% of all US fossil fuel

²For example, DellaVigna and Pollet (2007) find evidence suggesting that investors of publicly traded firms are short-sighted and neglect information beyond a horizon of four to eight years. Meanwhile, private equity and venture capital firms, which are important members of the class of private firms, raise funds in which investors commit to provide a certain amount of money to pay for investments in companies as well as management fees. They have fixed lives for 10 years, but can be extended for up to three (and often more) additional years (Kaplan, 2019).

³For example, consider assets that combust fossil fuels, an activity that accounts for 73% of total anthropogenic greenhouse gas emissions. A project that increases how efficiently the heat generated from fuel combustion is converted into useful energy would directly reduce fuel costs, and emissions since emissions in this context is primarily determined by the quantity and carbon content of the fuel burned. Because of costs, not all such projects will be positive net present value projects, but industry periodicals have identified projects that are, and cover case studies of implementing such projects (Nowling, 2015; Korellis, 2014).

⁴a further 31% is generated by assets that combust fossil fuels,

power plants report federally mandated and audited input, output, and emissions data at the daily frequency with the known physics and chemistry of combustion providing sharp bounds on the ability of firms to misreport emissions data.

To answer this question, I combine power plant input, output, and emissions data from the Environmental Protection Agency (EPA), plant characteristics data from the Energy Information Administration (EIA), and ownership data from S&P Capital IQ Pro to construct a virtually complete, weekly characterization of ownership changes in, and production and emissions generation from, this sector at the level of the power plant unit from 1998-2022.

I employ a difference-in-difference framework to estimate short-horizon divestment effects on emissions generating production and emissions intensities of units sold to publicly traded firms and units sold to privately held firms, where short-horizon is defined as eighteen months. I find evidence that privately held and publicly traded firms operate divested units in ways that have near zero aggregate climate impacts. Differences in divestment effects by buyer type are statistically insignificant. This favors the version of the brown-spinning story in which reshuffling asset ownership has near zero or negative climate impacts but pushes against the underlying story that private operators are fundamentally worse operators of assets from an emissions standpoint.

Specifically, publicly traded and privately held buyers did not increase the divested units' likelihoods of engaging in or the levels of emissions-generating production vis-à-vis comparable units. Starts of units divested to publicly traded and privately held buyers decreased by 2.0% and 2.8%, respectively. Only the latter was statistically significant and driven by declines in starts at gas-units. Furthermore, the difference in divestment effects by buyer type is statistically insignificant. While this suggests units were individually less emitting post-divestment, general equilibrium logic would suggest the implied aggregate climate impacts were likely weakly negative. Because electricity demand is nearly inelastic, generation declines at gas-fired units would have been replaced by equally emissions-intense gas-fired units, or more emissions-intense oil or coal-fired units.

Turning to generation levels, conditional on being on, the average divested unit generated electricity at capacity factors that were approximately unchanged after divestment, regardless of buyer type.

Divestment effects on other operating decisions paint a similar story. On average, a divested unit did not burn dirtier or cleaner primary fuels, or dirtier or cleaner secondary fuels post-divestment vis-à-vis comparables, both in the case in which it was sold to a publicly traded firm and when it was sold to a privately held firm. The emissions intensities of production, defined as emissions per megawatt-hour (MWh) of electricity generated, of divested units were similarly unchanged post-divestments vis-à-vis comparable unit.

When breaking out the average divestment effect by the fuel type of the divested unit, however, I find meaningful heterogeneity in divestment effects on the emissions intensity of production. The divestiture of coal-fired units (but not gas-fired units) to privately held and publicly traded firms is associated with a 4.1% and 1.3% average decline in emissions intensities, respectively. While the effects are statistically significant at the individual level at the 10% level, their difference is not. Approximately 88-100% of the declines in the emissions intensity of units divested can be attributed to statistically significant improvements in the heat rate, which measures how efficiently units are converting fuel into electricity. Since emissions are generated by combusting fuel, if less fuel can be combusted to generate a given level of electricity, the emissions intensity mechanically declines. Because fuel costs are 70-80% of marginal operating costs, this opens up the interesting possibility that new owners, both publicly traded firms and privately held firms, are skilled at identifying and executing heat rate improvement projects that a.) have positive net present values and b.) also happen to be instances in which economic and environmental incentives align. The implied effect on aggregate emissions, however, are miniscule. Though 24 of emissions from this sector were divested by publicly traded firms, and about 50% of this to privately held firms, the implied decline in annual emissions from reductions in the emissions rate was 0.5% of 2022 annual sectoral emissions, or 0.1% of total annual U.S. emissions.

Together, these results imply that in my sample and the period covered, divestments had near zero aggregate climate impacts and that divestments to privately held firms are not particularly better or worse than those to publicly traded firms when looking at the short-horizon emissions behavior of divested units post divestment.

I then employ an event study design to estimate cumulative abnormal returns in the ten-day, symmetric window around divestment announcements. On average, announcements generate cumulative abnormal returns (CARs), where abnormal returns are returns that deviate from expected returns generated by Fama-French four-factor model, that are small and statistically indistinguishable from zero, both in the case when the divestment is to a publicly traded firm and in the case when the divestment is to a privately held firm. There is no statistically significant relationship between individual CARs and the nameplate capacities of the fossil-fuel power plants that were involved in the deal, and CARs do not exhibit a trend across time. This suggests that in my sample, there was no systematic financial incentive for sellers to sell high greenhouse gas emitting assets to other firms.

To understand these results in a context in which one may suspect that sellers experienced pressure to decarbonize, I present a static model of firm production and show the existence of a brown-spinning equilibrium in which public firms shocked with a higher cost to emitting sell to private firms, and asset and aggregate emissions are unchanged.

The paper is organized as follows; Section 2 presents the literature review; Section 3 covers climate implications; Section 4 covers valuation implications; Section 5 covers the model; Section 6 concludes. To simplify language, I will henceforth refer to publicly traded firms and privately held firms as public firms and private firms, respectively.

2 Literature Review

This paper is related to several strands of literature.

The first strand is the empirical literature on the environmental and financial effects of divestitures of pollutive assets. [Duchin et al. \(2023\)](#) find evidence consistent with brown-spinning in assets that release chemical pollutants: following the divestiture of pollutive assets, changes in pollution are statistically indistinguishable from zero, but sellers earn positive announcement returns that are increasing in the pollutive level and intensity of divested assets. In the opposite direction, [Jacqz \(2021\)](#), using the same dataset, finds that toxic releases, measured both in pounds of toxic releases and in the volume of releases adjusted for toxicity, fall dramatically in the ten years following divestment.⁵ This paper complements these studies by quantifying the real and financial impacts of divestitures on a kind of pollution not covered by their dataset, but with climate relevance: carbon dioxide, which accounted for 79% of all U.S. greenhouse gas emissions from human activities in 2021. Most closely related to this paper, [Bai and Wu \(2023\)](#) examine the effects of power plant acquisitions on the emissions intensity of operations when the acquirer is a private equity firm and find that acquired plants operate with a lower heat rate, which translates into reduced fuel consumption and reduced output-scaled emissions. This paper’s contribution is to focus on the absolute and relative effects of divesting to a private firm, where relative is defined vis-à-vis the effects of divesting to a public firm. I also examine other margins by which new operators can affect the environmental operation of power plants such as by changing starts, generation levels and the fuel mix of generation, and also present a model.

The second strand is the empirical literature on how firm characteristics shape polluting behavior. [Akey and Appel \(2021\)](#) study the effects of limited liability on environmental outcomes and find that subsidiaries with parents that face strong limited liability protection are more likely to emit ground pollution. [Bellon \(2021\)](#) studies the effects of private-equity acquisitions on the environmental operations of an asset in oil and gas well transactions. He finds that acquisitions are associated with a 70% reduction in the use of toxic chemicals and a 50% reduction in satellite-based measures of carbon dioxide emissions from gas flaring vis-à-vis nearby, observationally equivalent wells, but that private-equity backed firms increase pollution in locations and periods where environmental liability risk is low. This paper complements these studies by studying whether private firms operate acquired assets differently than publicly traded firms.

⁵[Jacqz \(2021\)](#) includes facility fixed effects, state by year fixed effects, and sector by year fixed effects. [Duchin et al. \(2023\)](#) doesn’t include facility fixed effects but includes in their plant-chemical-year panel include plant-chemical fixed effects, chemical-year fixed effects, state-year-fixed effects, and industry-year fixed effects; in the firm-year panel, they include firm-by-year fixed effects.

This third strand of literature is the theoretical and empirical literature on emissions leakage. When pressure is applied to only a subset of facilities contributing to the pollution problem, it has been long recognized that this pressure may be muted or wholly ineffective if it prompts a shift in production from pressured to unpressured producers (van Benthem et al., 2022; Fowle, 2009). Existing studies, however, keep ownership fixed. This model focuses on emissions leakages mediated by changes in ownership.

The fourth strand is on the effect of divestitures on firm value. Hite et al. (1987) investigate the valuation consequences of announcements to sell part or all of a corporations' assets and find that successful sellers and buyers reap statistically significant abnormal returns. Wright and Ferris (1997) report significant and negative excess returns to the shares of companies announcing divestments of South African operations during a period in which there was a buildup of private and public pressure to divest US business interests in that country due to moral outrage over the treatment of black South Africans by the minority white South African government. Their results support the premise that noneconomic pressures may influence managerial strategies rather than value-enhancement goals that lead to a decline in firm values. This contributes by focusing on the divestment of fossil-fuel power plants.

The fifth strand is the empirical literature on how firm valuations and returns are related to the ownership of emitting assets. Bolton and Kacperczyk (2021) find that investors of publicly traded firms care about carbon risk: stocks of firms with higher total carbon dioxide emissions (and changes in emissions) earn higher excess returns, controlling for size, book-to-market, and other return predictors. The authors find that this premium cannot be explained by differences in unexpected profitability or other known risk factors. Berk and van Binsbergen (2022) find that given current levels of socially conscious capital, the fraction of targeted firms in the economy, and the return correlation between targeted firms and the rest of the stock market, the impact of divestiture strategies on the cost of capital is very small.

3 Climate Implications

In this section, I describe how I estimate the effect of divestitures on units' decisions to produce, how much to produce, and the emissions intensity at which to produce.

3.1 Data

This study utilizes a detailed panel dataset of weekly operations and emissions of, and ownership of the US fossil-fuel power plant sector from 1998 to 2023.

Data on plant operations and carbon dioxide emissions, characteristics, and regulatory regimes are from the EPA's Clean Air Markets Division database. The database covers 96% of total fossil fuel generation in the United States and reports the level and daily frequency the following variables: the gross generation, defined as the total amount of electric energy, heat input, defined as the energy supplied to produce heat, carbon dioxide emissions, the primary and secondary fuels burned, unit type (i.e. whether or not the unit was a part of a combined cycle system), and participation in an emission trading program or other air quality program at the unit level. A power plant is typically composed of many units. I conduct my analysis at the unit level because emissions are primarily determined by the quantity and carbon content of the fuel burned, and the unit is the level at which the choice of the type and quantity of fossil fuel combusted is determined. Though fossil fuel-burning power plants emit greenhouse gases besides carbon dioxide, such as methane and nitrogen dioxide, only carbon dioxide is reported in the EPA's emissions dataset. However, when combining plant carbon dioxide emissions with other datasets that report total greenhouse gas emissions for a subset of plants, the two are very close, and have a correlation coefficient of 0.98 (Shiver and Forster, 2020). Thus, in this paper, I will use the terms carbon dioxide emissions and emissions interchangeably.

From this data, following Demirer and Karaduman (2022), I estimated units' nameplate capacities, defined as the maximum rated electricity output at full power, by using the 99th percentile of the generation as the capacity for the unit every year. Data are based on federally mandated emissions reporting. An advantage of this dataset is that a.) strict standards for and auditing of emissions estimations and b.) the chemistry and physics of

fossil fuel combustion sharply bounds the ability of plants to misreport without detection.⁶⁷ The decision to burn fuels and thus, emit is unit specific (a unit typically consists of a boiler connected to a generator), which makes it the relevant unit at which to conduct the analysis.

I then matched this data to the following plant characteristics data from the EIA’s Form 860 “Annual Electric Generator Report”: the plant’s longitude, latitude, carbon capture technology, and the North American Electric Reliability Corporation (NERC) region. The NERC region gives a boundary of the regional electricity market, which tends to but does not always fall along state lines. Over the sample, there are instances of NERC regions consolidating; in such instances, I used the consolidated region for my whole sample.

Ownership data are from Standard and Poor’s Capital IQ Pro. To my knowledge, this is the most complete and accurate dataset of power plant transactions in the US. Deals data include seller, buyer, and target identities and where available, tickers, the announcement date, the completion date, the deal type (e.g., involved a majority stake; percent owned by the buyer after the deal; percent acquired through the deal), deal summary, and the names and, for a subset, the EIA identifier known as the ORIS code of the power plants involved. For this dataset, I recognize a sale by a publicly traded firm if (a.) the seller was listed on a major US trading exchange, (b.) the sale involved an ownership transfer that changed the identity of the majority financial owner of the plant, defined as the owner of more than 50% of the asset’s financial interest, and (c.) the buyer was a for-profit entity. This excludes municipalities, co-ops, federal agencies, etc. I only consider transactions that changed the identity of the majority financial owner under the assumption that the primary controller of plant operations is the owner with the majority financial share. I also excluded divested, oil-fired units from my sample because of insufficient deals.

Power plants are matched to the operations and emissions data using, where available, the plant’s ORIS code and with fuzzy matching on names, otherwise. I also used the deal summary and google search to algorithmically and manually identify and correct cases in which a majority transfer was incorrectly recorded or when a majority transfer was not

⁶The federal Acid Rain Program required all units over 25 megawatts and new units under 25 megawatts that use fuel with a sulfur content greater than 0.05 percent by weight to measure and report emissions. For carbon dioxide, all units can either use a mass balance estimation, carbon dioxide CEMS, or oxygen CEMS. All CEMS used for compliance are certified by the EPA, and undergo daily calibration tests, and annual reference test audits. It is typically composed of a Data Acquisition and Handling System which collects and stores data on the emissions intensity. For compliance, it must be in continuous operation even if no process is on and for valid measurement, must record at least one reading every 15 minutes for 3 out of 4 quarters and the readings are averaged quarterly. See <https://web.archive.org/web/20090211082920/http://epa.gov/airmarkets/emissions/continuous-factsheet.html>.

⁷Carbon dioxide emissions are primarily determined by the carbon and heat content of the fuel burned, both of which are quantities that can be measured well.

identified though it had occurred.

Table 3.1 presents summary statistics of the divested units analyzed in this paper and the deals they were a part of. This study covers the divestment of 601 units from 236 power plants. At the year on which they were acquired, these units generated electricity that equaled 27% of annual 2022 fossil-fuel power plant generation and 27% of annual 2022 fossil-fuel power plant emissions. Of these, 160 were coal-fired units from 64 plants.⁸ Though only 27% of divested units, these coal-fired units emitted the equivalent of 20% of annual 2022 fossil fuel power plant emissions, reflecting both the relative emissions intensity of coal generation, and the fact that some of the divested units were very large.⁹

Table 3.1: Summary Statistics

Panel A: Counts				
	Buyer Type		Combined	Combined as % of Sector in 2022
	Public	Private		
# of Units	333	268	601	20
Coal-fired	144	16	160	5
Gas-fired	189	252	441	15
# of Plants	130	106	236	21
Coal-fired	56	8	64	6
Gas-fired	77	98	175	15
# of Deals	45	35	80	
# of Unique Sellers	30	26	33	
# of Unique Buyers	24	8	44	

Panel B: Sums using average characteristics/behavior before sale				
	Buyer Type		Combined	% of Sector 2022
	Public	Private		
Generation (bn. MWh)	0.39	0.22	0.62	24
Coal-fired	0.29	0.08	0.37	14
Gas-fired	0.10	0.15	0.25	10
Emissions (bn. short tons)	0.33	0.15	0.48	27
Coal-fired	0.28	0.08	0.36	20
Gas-fired	0.05	0.07	0.12	7
Emissions Intensity ($\frac{s.tons}{MWh}$)	0.79	0.62	0.71	-
Nameplate Capacity (MW)	81,074	55,869	136,943	21
Coal-fired	50,584	11,618	62,202	8
Gas-fired	30,490	44,251	74,741	11

⁸For context, there are currently 220 operational coal power plants in the US.

⁹Coal units release 1.8x more carbon dioxide per MBtu, and 2.3x more carbon dioxide per Mwh vis-à-vis gas units.

Table 3.2 presents the average operations and emissions behavior of treated and control units, as well as their unit characteristics: their nameplate capacities and the ages of associated plants, across the entire sample. Treated units were, on average, 221 MW and slightly larger than the control group by 23MW; they were also likely to be a part of plants that were younger by five years. When means are compared within fuel groups, the difference in nameplate capacities and age are statistically significant for gas-fired units only.

Table 3.2: Comparison of Control and Treated Units, Full Sample

	Treated Units (1)	Control Units (2)	Difference (3)
<hr/>			
Annual Generation (mn. MWh)			
Mean (MW)	938,291	876,716	61,574
Std. Dev./Std. Error	(1,268,854)	(1,227,594)	(61,066)
<hr/>			
Annual Emissions (mn. s. tons)			
Mean	734,039	653,970	80,068
Std. Dev./Std. Error	(1,249,113)	(1,126,822)	(58,058)
<hr/>			
Emissions Intensity ($\frac{s.tons}{MWh}$)			
Mean	0.70	0.69	0.01
Std. Dev./Std. Error	(0.23)	(0.21)	(0.01)
<hr/>			
Nameplate (MW)			
Mean	221	198	23**
Std. Dev./Std. Error	(201)	(197)	(10)
<hr/>			
Age (Years)			
Mean	37	41	-5***
Std. Dev./Std. Error	(21)	(24)	(1)

Notes: Means and standard deviations reported in columns (1)-(2). Means and standard errors reported in column (3).

*, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

Tables 7.1 and 7.2 in the Appendix present similar results for treated units broken out by buyer identity and the fuel type of divested units.

In the sample used, the average coal-fired unit acquired by public buyers was smaller, generated less, and emitted less than those acquired by private buyers. They also tended to be a part of older plants. Differences in average emissions intensities are not statistically significant.

The average gas-fired unit acquired by public buyers tended to be a part of older plants than those acquired by private buyers. Differences in average generation levels, emissions,

emissions intensity, and nameplate capacity are not statistically significant.

Table 3.3 presents a tabulation of the industries of the seller and buyer. The majority of divestments to public buyers, around 90%, were by power firms to other power firms. The majority of divestments to private buyers, around 75%, were by power firms to financial firms, of which 60% were private equity (PE) firms and the remaining, non PE financial firms, a category which includes other investment firm types, family offices, etc.

Table 3.3: Seller Buyer Matrix

(a) Deals with Public Buyer

Seller/Buyer	Finance	Power	Total
Power	4 (9%)	41 (91%)	45 (100%)
	4	41	44

(b) Deals with Private Buyer

Seller/Buyer	Finance - Non PE	Finance - PE	Power	Total
Finance - Non PE	2 (100%)	0 (00%)	0 (00%)	2 (100%)
Power	17 (49%)	11 (31%)	7 (20%)	35 (100%)
	19	11	7	37

3.2 Empirical Strategy

To estimate the effect of divestitures on units' decisions about (a.) whether or not to engage in emissions generating production, and conditional on producing, (b.) how much to produce, and (c.) at what emissions intensity to produce, I estimate the following DD model using ordinary least squares:

$$\begin{aligned}
y_{it} = & \beta_1(Post \times Public Buyer)_{it} \\
& + \beta_2(Post \times Private Buyer)_{it} \\
& + X_{it} + \alpha_i + \eta_{it},
\end{aligned} \tag{3.1}$$

where outcome y_{it} is for each unit i and week t , the vector of starts, defined as a dummy variable equal to one if gross generation is positive,¹⁰ the capacity factor, defined as the ratio

¹⁰This is an approximation to starts since some units will cycle on and off at a higher frequency.

of gross generation to nameplate capacity conditional on gross generation being positive, and the natural log of the emission rate, defined as the ratio of carbon dioxide emissions to gross generation conditional on gross generation being positive:

$$y_{it} = \begin{bmatrix} Starts \\ Capacity Factor \\ \ln(Emissions Intensity) \end{bmatrix}_{it} = \begin{bmatrix} Gross Generation > 0 \\ \frac{Gross Generation}{Nameplate Capacity} |_{Gross Generation > 0} \\ \ln(\frac{CO_2}{Gross Generation}) |_{Gross Generation > 0} \end{bmatrix}_{it}. \quad (3.2)$$

The dummy variable $(Post \times Public Buyer)_{it}$ is equal to one if unit i was divested by a public firm to a public firm, and t is in the post-divestment period and the dummy variable $(Post \times Private Buyer)_{it}$ is equal to one if unit i was divested by a public firm to a private firm, and t is in the post-divestment period. The post-divestment period is defined as the 18 months following sale completion. Observations of treated units are dropped past this horizon so that the comparison for treated units is always with never-acquired or not yet acquired units. Time-varying trends or slow-moving processes within a state and NERC region are captured by X_{it} which is the interacted set of the following variables: state, NERC region, a combined cycle indicator equal to one if the unit was part of a combined cycle system, the types of fuel the unit can burn, the week, and year. Time-invariant unit fixed effects are denoted by α_i . Standard errors are clustered at the plant level. To ensure I am only capturing divested units for which I can obtain a DD treatment effect, I impose the condition that divested units included in the estimation must have observations in both the pre and post-divestment period and have had at least one control in both periods (i.e. another never-acquired or not-yet acquired unit that could be used to estimate X_{it}).¹¹

This strategy compares changes in the behavior of treated units with controls, which are never-treated or not yet treated units in the same state and NERC region with the ability to burn the same kind of fuels, and, if a unit that can burn natural gas, of the same system type (i.e. combined cycle or not combined cycle). I include the state, NERC region in the interaction set to control for regional trends in demand that can arise from local economic conditions and population growth, as well as to control for regional trends in generation supply that can arise from state regulation of carbon dioxide and non-carbon dioxide pollutants released by power plants, such as mercury, sulfur dioxide, and nitrous oxides. I include the fuel set in the interaction set for two reasons. The first reason is that the set of fuels the unit can burn is a technological constraint that determines the means by which owners can change the emissions intensity of generation. For example, an owner can reduce the emissions intensity of generation by burning a cleaner fuel, but only

¹¹This led to the loss of 17% of units.

if burning multiple fuels is technologically feasible. The second reason is that the ranking of fuel prices for the major fuel categories: coal, oil, and gas is a slow, time varying process and as approximately 70-80% of units' marginal operating costs, the primary determinant of which fuels are burned to generate electricity and by extension, unit starts and generation.¹² Thus, when estimating the divestment effect on units' emissions intensities, I want treated units to be compared with control units with the same ability to change their emissions intensities and subject to the same factors that would influence their propensities to change their emissions intensities like relative fuel prices. I control for the system type because combined cycle systems can be 50-70% more efficient at converting fuel energy to electricity than non-combined cycle systems, which significantly impacts marginal operating costs and thus start probabilities and generation.¹³

A concern may be that divestment differentially affects coal and gas units and that aggregating divestment effects across unit types masks important heterogeneity in the divestment effect. For example, one may argue that new owners were unlikely to have changed coal-unit starts and generation because these units were, for a large fraction of the sample, non-marginal electricity suppliers. Another argument is that new buyers may have greater opportunities to run coal-fired units in environmentally ruinous or beneficial ways vis-à-vis natural gas units because coal-fired units have more room to be run in more or less emissions-intense way since they can switch from burning a dirtier to cleaner coal and vice versa. For example, coke, a kind of coal, releases 22% more carbon dioxide emissions per MMBtu than bituminous coal.¹⁴¹⁵ This is in contrast to gas units, the vast majority of which are made to burn Pipeline Natural Gas, which is gas processed into a homogenous output according to standards fixed by gas transmission pipelines and local distribution companies, making substitution within natural gas less likely. Thus, I re-estimate the model with post-divestment dummy variables interacted with dummy variables of the divested unit's fuel type:

¹²The relative rank of fuel prices that determine the unit's location in the dispatch curve, which is typically ordered from the least to greatest marginal cost unit, determines the order in which the unit is "dispatched" to meet electricity demand. Because the time varying changes in the relative rank of fuel prices is slow-moving, it is important to control for them in our setting when I have a sizable, but modest number of treated units, which implies that not controlling for these time varying changes in relative rank can impact point estimates when they may not if I both had that (a.) orderings of relative fuel prices were uniformly distributed and (b.) I had many treatment units.

¹³In a combined cycle system, waste heat from combustion is often converted to steam, which is then used to drive an additional turbine to increase the plant's overall thermal efficiency.

¹⁴https://www.eia.gov/environment/emissions/co2_vol_mass.php

¹⁵Coal plants can burn blends of coal. Switching from one type of coal to another, entirely, however, can require large modification costs because different types of coal have different propensities to generate different amounts of slag on boiler and furnace surfaces. (McCartney, 2006)

$$\begin{aligned}
y_{it} = & \quad \Sigma_f \beta_1 (Post \times Public Buyer \times f - Unit)_{it} + \\
& + \Sigma_f \beta_2 (Post \times Private Buyer \times f - Unit)_{it} \\
& + X_{it} + \alpha_i + \eta_{it},
\end{aligned} \tag{3.3}$$

where the dummy variable $(Post \times Public Buyer \times f - Unit)_{it}$ is equal to one if unit i is in the post-divestment period at time t , was divested by a public buyer, and of type $f \in \{Coal, Gas\}$ and the dummy $(Post \times Private Buyer \times f - Unit)_{it}$ is equal to one if unit i is in the post-divestment period at time t , was divested by a private buyer, and of type f .

Identifying variation comes from averages differences in the outcome variable from treated and control units and variation in treatment timing. Since the estimation strategy relies on comparing changes over time, it is important that preexisting trends are not responsible for the subsequent differences between treatment and control units. Figure X [Note: Need to re-run figures] examines the pre-treatment period between divested plants and their controls by plotting the Sun and Abraham (2021) interaction weighted (IW) estimator, which is robust to heterogeneous treatment effects across time. It provides encouraging evidence that both treatment and control groups were following parallel paths before divestment.

3.3 Results

Table 3.4 presents estimated average treatment effects (ATT) that measure the average short-horizon impacts of divestments on starts, capacity factors, emissions intensities, as well as the p-value of a Wald test for whether effects are the same when units are divested to a public firm versus to a private firm.

I find that following divestment to a private firm, starts decreased by 2.8 percentage points, or approximately 1.5 weeks a year. The effect is statistically significant at the 10% level, and the difference in divestment effects by buyer type is statistically insignificant. Divestment effects on capacity factors, and emissions intensities are statistically indistinguishable from zero, and the difference in effects by buyer type, statistically insignificant.

Breaking effects out by fuel type, I find that no statistically significant divestment effect on starts, except in gas-fired units sold to private buyers whose starts decreased by an average of 3 percentage points after divestment, which implies that units were less likely to engage in emissions generating production. Divestment effects on capacity factors at both coal-fired and gas-fired plants are close to zero and statistically significant, implying that conditional on being on, on average, units did not change their levels of emissions generating

production vis-à-vis comparable units post-divestment. Turning to the divestiture effects on emissions intensities, I find that the divestiture of coal-fired units (but not gas-fired units) was associated with statistically significant effects. In divestitures of coal-fired units, divestments to private and public firms experienced an average decline in emissions intensities of 4.1% and 1.3%, respectively. The estimates are statistically significant at 10% and 5%, respectively and their magnitudes are broadly in line with estimates of divestment effects on heat rates, a primary component of the emissions intensity (Bushnell and Wolfram, 2005; Demirer and Karaduman, 2022; Bai and Wu, 2023),¹⁶ as well as in the range of heat rate improvements estimated by the EIA at existing coal-fired plants (EIA, 2015). The implied impact on aggregate emissions, however, is very small: approximately 0.5% of sectoral emissions or about 0.1% of total US emissions in 2022, which does not support the extreme version of the brown-spinning story in which transfers to private firms lead to dramatic increases in emissions but does support the version in which they have near zero emissions impacts.¹⁷ Even if private firms were to acquire all coal units and make an additional reduction of emissions intensities by 4.1%, at the 2022 level of emissions by coal-fired units, the implied impact on aggregate emissions would be 2.4% of sectoral emissions or 0.6% of US emissions.¹⁸ Furthermore, though the point estimate of the divestment effect when the buyer is private is nearly double the effect when the buyer is public, the difference is not statistically significant and I cannot reject the null that public firms are just as good as private firms at decreasing emissions intensities at coal-fired units.

¹⁶Since the choice to divest a particular asset is deliberate and unlikely random, one may be concerned that estimated effects on the emissions intensity is being driven by selection bias: sellers are divesting assets whose emissions intensities were on a trajectory to improve. This is unlikely to happen naturally as physical assets tend towards depreciation and increased inefficiency. The other possibility is that sellers divested assets with an existing pipeline of operational improvement project expected to come live upon acquisition. I cannot observe this and thus, cannot rule it out. I do, however, check to see if there were changes in the boiler type, which would change the heat rate, following the acquisition and find no change.

¹⁷At the average emissions intensity of coal units, which is $1.01 \frac{CO_2}{MWh}$, the implied effect of divestment to public and private buyers on the level of the emissions intensity is a decline of $0.013 \frac{CO_2}{MWh}$ and $0.041 \frac{CO_2}{MWh}$, respectively. Units divested by public buyers and private sellers generated approximately 0.39 bn MWh and 0.22 bn MWh of electricity. This implies a decline of $0.013 \times 0.39 + 0.041 \times 0.22 \approx .01bn$ short tons of carbon dioxide or about 0.5% of sectoral emissions or about 0.1% of total US emissions in 2022.

¹⁸Coal firing emitted 0.957 short tons of emissions. All fossil fuel plants emitted 1.650 billion short tons. A 4.1% improvement would generate a 2.4% decline in sectoral emissions. Since the sector is about a quarter of total US emissions this translates to a decline of 0.6% of US emissions.

Table 3.4: Divestment Effects on Unit Starts, Capacity Factors, and Emissions Intensities

	All			By Fuel		
	Starts (1)	Capacity Factor (2)	$\ln(Emissions\ Intensity)$ (3)	Starts (3)	Capacity Factor (4)	$\ln(Emissions\ Intensity)$ (5)
<i>Post</i> \times <i>Public Buyer</i>	-0.020 (0.014)	-0.005 (0.009)	-0.013 (0.010)			
<i>Post</i> \times <i>Private Buyer</i>	-0.028* (0.017)	-0.005 (0.013)	-0.002 (0.016)			
<i>Post</i> \times <i>Public Buyer</i> \times <i>Coal Unit</i>				-0.023 -0.019	-0.006 (0.012)	-0.013* (0.007)
<i>Post</i> \times <i>Private Buyer</i> \times <i>Coal Unit</i>				0.019 -0.029	-0.007 (0.022)	-0.041** (0.020)
<i>Post</i> \times <i>Public Buyer</i> \times <i>Gas Unit</i>				-0.019 (0.019)	-0.005 (0.012)	-0.012 (0.017)
<i>Post</i> \times <i>Private Buyer</i> \times <i>Gas Unit</i>				-0.030* (0.018)	-0.005 (0.014)	0.001 (0.017)
Sample						
Observations	361,178	276,198	276,198	361,178	276,198	276,198
R-squared	0.39	0.71	0.93	0.39	0.71	0.93
R-squared contribution	0.00	0.00	0.00	0.00	0.00	0.00
Wald Test P-value						
All	0.71	1.00	0.60			
Coal				0.21	0.97	0.19
Gas				0.61	0.97	0.62

Notes: This table uses OLS regressions to test the effect of divestment on starts, capacity factors, and the log of the emissions intensity by the primary fuel burned by the divested unit prior to divestment. Observations are at the unit level and weekly frequency. Starts is a dummy variable equal to one if gross generation is positive; the capacity factor is defined as the ratio of gross generation to nameplate capacity conditional on gross generation being positive; the log of the emission rate is defined as the ratio of carbon dioxide emissions to gross generation conditional on gross generation being positive. Columns (1)-(3) present the effects of divestment on all units without distinguishing by unit fuel type. The dummy variable (*Post* \times *Public Buyer*) is equal to one if unit i was divested by a public firm to a public firm, and t is in the post-divestment period and the dummy variable (*Post* \times *Private Buyer*) is equal to one if unit i was divested by a public firm to a private firm, and t is in the post-divestment period. Columns (4)-(6) present the effects of divestment on units by fuel type. The dummy variable (*Post* \times *Public Buyer* \times $f - Unit$) is equal to one if unit i is in the post-divestment period at time t , was divested by a public buyer, and of type f and the dummy (*Post* \times *Private Buyer* \times $f - Unit$) is equal to one if unit i is in the post-divestment period at time t , was divested by a private buyer, and of type f . Two types of units exist: coal and gas units. Standard errors are clustered at the plant level and reported in parentheses. Fixed effects are unit fixed effects and interactions of the following variables: state, NERC region, a combined cycle indicator equal to one if the boiler was part of a combined cycle system, the fuels the unit is able to burn, week, year. The table reports also the number of relevant observations used to identify the coefficients reported in that column only, the R-squared contribution of the post-divestment dummies, and the p-value of a Wald test of the null that the post-divestment dummies for public buyers and private buyers are equivalent. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

So far, the discussion has been limited to the effect of divestments on emissions at the individual unit level. But what are the impacts on aggregate emissions? Declines in the emissions intensities unambiguously decrease aggregate emissions. However, while individually, divested units did not increase emissions-generating production vis-à-vis comparable units, the aggregate implications are generally ambiguous. Since electricity demand is inelastic in the short run, any change in generation from a change in starts is replacing, or will be replaced by other units. Thus, the effect of divestment on aggregate emissions depends on the emissions profile of the replaced or replacement generation. However, when the divested unit burns the most or least emissions intensive fuel type, the divestment effects of individual assets can tell us something about aggregate effects.

Burning coal generates the most carbon dioxide per MWh of electricity generated of all fuel types. Thus, electricity generated from burning coal is most likely to displace or be replaced by generation that is similarly emissions intense (i.e. other coal plants) or less emissions intense (i.e. other gas, oil plants). When I break out divestment effects by the type of fuel burned, I find that coal-fired units did not contribute to worse aggregate climate outcomes: the divestment effects on starts by, and the capacity factors of coal-fired units are statistically indistinguishable from zero, regardless of buyer type. ¹⁹

One may wonder why I do not test for aggregate effects more directly. For example, by testing for whether post-divestment, more/less emissions-intense unit start, or produce more. This would be like estimating post-divestment effects on the electricity region’s non-acquired units, or the buyer’s pre-existing generation units. I do not do this because in cases in which one or few units were sold, the divestment effect on the behavior of the firm’s pre-existing generation units will likely be close to zero. This is because the estimated, average offsetting effect will be the change in the divested unit, which in my sample is very modest, divided by many, non-acquired units in a given electricity region and/or the pre-existing units of the buyer.

3.4 Decomposing changes in the emissions intensity

One question is whether or not changes in the emissions intensity are due to genuine reductions, or changes in reporting.

¹⁹The divestment effects on the starts and capacity factors of gas-fired units are almost all statistically insignificant. The exception is starts of units sold to private firms, which declined on average 3 percentage points post-divestment. When I break out the effects further by non-combined cycle and combined cycle units, I find that this holds for CC units which are the cleaner of the gas units. Gas generation can be replaced by dirtier generation (i.e. coal) or cleaner generation (i.e. renewables, hydro), but if we were to assume it could only be replaced by dirtier generation, this would suggest the effect on aggregate emissions was weakly negative, but the lower bound is approximately 0.22% of annual sectoral emissions or 0.06% of total US emissions in 2022.

There are four ways to change the reported emissions intensity of generation:

1. Change the unit’s primary or secondary fuel category. A unit able to burn multiple fuels can decrease its emissions intensity by using more of the cleaner fuel to generate electricity. This behavior, however, is constrained to units that are technologically equipped to burn multiple fuels. Table 3.5 reports on the emissions factors, defined as emissions per unit of the fuel’s heat input, of the three, dominant fossil fuels used to generate electricity: coal, oil, and gas. Coal and oil are about 1.8 times and 1.4 times more emitting than natural gas, respectively.

Table 3.5: Emissions Factor by Fuel

Emissions		
Fuel Type	Scaled by heat input ($\frac{kg\ CO_2}{MBtu}$)	Relative to Gas
Coal	95.92	1.8
Oil	74.14	1.4
Gas	52.91	1

Source: [Carbon dioxide emissions coefficients, EPA](#)

2. Change the fuel subtype (e.g. shift from burning a dirtier coal to a cleaner coal). There are weaker technological constraints to doing this than changing the unit’s fuel mix, but substantial, possible emissions gains since the most emitting coal type coke emits 22% more emissions per heat input than the least emitting coal type bituminous coal.
3. Change the way emissions are estimated and reported.
4. Change the heat rate, which is the physical efficiency at which the energy in the fossil fuel is converted into electricity, known as the heat rate. Note that increasing physical efficiencies implies that less fuel is being combusted per unit of electricity generated. Since emissions are primarily determined by the quantity and carbon content of fuel burned, this mechanically implies a decline in the emissions intensity.

In this section, I show that the decline in the emissions intensity appears to be genuine and driven primarily by improvements in the heat rate.

3.4.1 Fuel-switching and Co-firing

There are units that are technologically able to fuel-switch (i.e. units running on one fuel can replace that fuel in its entirety with a substitute fuel) and, or co-fire (i.e. units can

simultaneous use two or more fuels). In such units, new buyers can reduce the emissions intensity of electricity generation by switching completely to a cleaner fuel or by tilting the fuel mix towards a cleaner fuel.

I identify units with fuel-switching and co-firing abilities using their historical behavior.²⁰ In my sample, of divested units, none of the units were able to fuel switch, but some were able to co-fire. As reported in Table 3.6, of divested units sold to public buyers, 33% of coal-fired units and 49% of gas-fired units were able to co-fire; of those divested to private buyers, 49% of coal-fired units and 30% of gas-fired units were able to co-fire.

²⁰Identification is not perfect, but an approximation based on discussions with EIA staff. The Appendix goes into greater detail.

Table 3.6: Type of Divested Units

Co-Firing Type of Divested Unit					
Coal-firing			Gas-firing		
Type	Public Buyer	Private Buyer	Type	Public Buyer	Private Buyer
Coal Only	96	14	Gas Only	101	186
Coal, Oil	30	0	Gas, Oil	96	76
Coal, Gas	18	2	Gas, Coal	0	0
Coal, Gas, Oil	0	0	Gas, Coal, Oil	0	0
Total	144	16	Total	197	262

In my sample, divestment effects on fuel switching cannot be estimated because none of the units can fuel switch. To study whether divestment leads to changes in co-firing decisions, I estimate the effects of divestiture on coal and gas units separately to estimate linear probability models with intuitive, and easily interpretable coefficients.

Empirical Strategy To estimate the effect of divestitures on fuel switching in units able to burn coal, I estimate Eq. [3.2](#)

$$\begin{aligned} y_{it} = & \beta_1(Post \times Public Buyer)_{it} \\ & + \beta_2(Post \times Private Buyer)_{it} \\ & + X_{it} + \alpha_i + \eta_{it}, \end{aligned}$$

using observations of units able to co-fire with coal and using coal as the primary fuel that week. The dependent variable y_{it} is a dummy variable equal to one if the unit burned a secondary fuel:

$$y_{it} = Burned\ Secondary\ Fuel_{it}.$$

Time-varying trends or slow-moving processes within a state and NERC region are captured by X_{it} which is the interacted set of the following variables: state, NERC region, a combined cycle indicator equal to one if the unit was part of a combined cycle system, week, and year. Time-invariant unit fixed effects are equal to α_i . Standard errors are clustered at the plant level. Since for coal-fired units, alternative fuels (i.e. oil or gas) are cleaner than coal, a positive coefficient on the post-divestment dummy variables would imply that post-divestment, new buyers were co-firing units to make generation cleaner vis-à-vis comparable units.

To estimate the effect of divestitures on co-firing in units able to burn natural gas, I estimate Eq. [3.2](#) using observations of all units able to co-fire with natural gas and using natural gas as a primary fuel that week. The dependent variable is a dummy variable equal to one if the unit burned a secondary fuel. Everything is as before except that the interaction set X_{it} includes a combined cycle indicator equal to one if the unit was part of a combined cycle system. Since in our divested gas-fired units, the alternative fuels with which they could co-fire are dirtier: oil and coal, a positive coefficient on the post-divestment dummy variables would imply that new buyers are fuel-switching and co-firing units to make generation dirtier.

Results Table 3.7 present the main results as ATT estimates to measure the short-horizon impact of divestments on units' co-firing behavior.

Table 3.7: Co-firing

Dependent Variable: Burned Secondary Fuel	Coal (1)	Gas (2)
$Post \times Public Buyer$	-0.002 (0.005)	0.006 (0.005)
$Post \times Private Buyer$	0.000 0.000	-0.016 (0.011)
Observations	74,298	272,861
R-squared	0.98	0.99
R-squared contribution	0.00	0.00
Wald Test P-value	0.62	0.12

Notes: This table uses OLS regressions to estimate the effects of divestment on co-firing by the fuel type of the unit divested. Observations are at the unit level and weekly frequency. The dependent variable is equal to one if the unit burned a secondary fuel, while burning coal as the primary fuel. The dummy variable ($Post \times Public Buyer$) is equal to one if unit i was divested by a public firm to a public firm, and t is in the post-divestment period and the dummy variable ($Post \times Private Buyer$) is equal to one if unit i was divested by a public firm to a private firm, and t is in the post-divestment period. Standard errors are clustered at the plant level and reported in parentheses. Fixed effects are unit fixed effects and interactions of the following variables: state, NERC region, a combined cycle indicator equal to one if the boiler was part of a combined cycle system, primary and secondary fuel type burned, week, year. The table reports also the R-squared contribution of the pre-sale dummies, and the p-value of a Wald test of the null that the pre-sale dummies for public buyers and private buyers are equivalent. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

In coal-fired units, divestments to public buyers lead to an average 0.2 percentage point decline in the probability of burning a cleaner secondary fuel, but it is statistically indistinguishable from zero; divestments to private buyers lead to no decline in the probability of burning a cleaner secondary fuel. In gas-fired units, divestments to public buyers lead to a 0.6 percentage point increase in the probability of burning a dirtier secondary fuel, but it is statistically indistinguishable from zero; divestments to private buyers lead to a 1.6 percentage point decline in the probability of burning a dirtier secondary fuel, but it is statistically indistinguishable from zero.

3.4.2 Reporting, fuel subtype, and heat rate

Empirical Strategy To study whether divestment leads to changes in the emissions intensity via (a.) changes in the fuel type within the major fuel categories of coal, oil, and gas, and reporting method changes, and/or (b.) changes in the heat rate, I estimate the baseline equation broken out by fuel type Equation 3.2, where the outcome y_{it} is for each unit i and week t , the vector of the natural log of the emissions intensity, defined as the ratio of emissions to gross generation, the natural log of the emissions factor, defined as the ratio of emissions to the heat input, and the natural log of the heat rate, defined as the ratio of the heat input to gross generation:

$$y_{it} = \begin{bmatrix} \ln(Emissions\ Intensity) \\ \ln(Emissions\ Factor) \\ \ln(Heat\ Rate) \end{bmatrix}_{it} = \begin{bmatrix} \ln(\frac{CO_2}{MWh}) \\ \ln(\frac{CO_2}{MMBtu}) \\ \ln(\frac{MMBtu}{MWh}) \end{bmatrix}_{it}. \quad (3.4)$$

All other variables are as before, except X_{it} , which here is the interacted set of the variables included in the baseline specification but with one change: the interaction set does not include the type of fuels the unit can burn, but the primary and secondary fuel type burned. Thus, the control are units that actually burned the same primary and secondary fuel type that week, not units that could have burned the same primary and secondary fuel type. This enables me to block any effects on the emissions intensity coming from fuel mixing, and thus, isolate changes in emissions intensities coming from changes in the emissions factor or heat rate.

Note that in this setting, mechanically, post-divestment effects on the emissions intensity can only come through changes in the emissions factor and the heat rate. The emissions intensity is the product of the emissions factor and the heat rate

$$\underbrace{\left(\frac{CO_2}{Generation}\right)_{it}}_{Emissions\ Intensity} = \underbrace{\left(\frac{CO_2}{Heat\ Input}\right)_{it}}_{Emissions\ Factor} \times \underbrace{\left(\frac{Heat\ Input}{Generation}\right)_{it}}_{Heat\ Rate}.$$

Taking log changes,

$$\Delta \ln(Emissions\ Intensity)_{it} = \Delta \ln(Emissions\ Factor)_{it} + \Delta \ln(Heat\ Rate)_{it}.$$

Thus, the coefficient on the dummy for post-divestment to a buyer of type b in the emissions intensity regression will be the sum of coefficients on the same dummy variable from the emissions factor and heat rate regressions.

Before proceeding, I briefly touch on how owners can change emissions factors and heat

rates.

The reported emissions factor can change by (a.) changing the unit’s methodology for reporting carbon dioxide emissions, (b.) changing parameters used to estimate carbon dioxide emissions, (c.) changing the fuel sub-type. Depending on the fuel type, the EPA decides the methodologies allowed for reporting carbon dioxide emissions. For solid fuels like coal, the EPA requires emissions to be estimated by a continuous emissions monitoring system (CEMS). These systems measure pollutant concentration and stack gas flow at least every 15 minutes to estimate emissions. While owners have some latitude in the choice of the exact CEMS system to install, variation in estimates across CEMS systems is bounded by stringent system guidelines.²¹²² For liquid fuels such as oil or natural gas, carbon dioxide emissions may be estimated using CEMS, continuous monitoring of the fuel flow rate and periodic sampling of the fuel characteristics, or fuel-specific default emission rates and hourly heat inputs.

The heat rate can change by improving the technology, or changing dispatch to more frequently operate at levels at which the unit is the most efficient. For example, heat rates at coal plants can be improved by implementing processes such as rank coal drying, intelligent or neural network soot blowing. Heat rates at gas units can be improved by coating turbine blades and conductor components, repairing steam leaks, adding or restoring insulation, and implementing an effective steam-trap maintenance program.

Results Table 3.8 present the main results as ATT estimates to measure the short-horizon impact of divestments on the emissions intensity through changes in reporting, fuel subtype and the heat rate. Note that the point estimates of the divestment effect on the emissions intensity will differ from the benchmark specification, which controlled for the type of fuel the unit could burn, not the actual primary and secondary fuel burned as in this specification. The point estimates from the benchmark specification aggregated the effects of changes in reporting, fuel subtype, heat rate, and co-firing. Here, I separate the divestment effects on the emissions intensity through changes in reporting, fuel subtype and heat rate, from divestment effects through changes in co-firing.

²¹CEMs must be certified by the EPA, and undergo daily calibration tests, and annual reference test audits. For compliance, it must be in continuous operation even if no process is on and for valid measurement, must record at least one reading every 15 minutes for 3 out of 4 quarters and the readings are averaged quarterly.

²²The EPA provides an CEMS Cost Modeler spreadsheet on its website <https://www.epa.gov/emc/emc-continuous-emission-monitoring-systems>. A single carbon dioxide analyzer would cost \$114,988 initially and \$37,549 a year with capital recovery (10 years, 7% interest rate).

Table 3.8: Decomposition of the Change in the emissions intensity By Fuel Type

	$\ln(Emissions\ Rate)$ (1)	$\ln(Emissions\ Factor)$ (2)	$\ln(Heat\ Rate)$ (3)
$Post \times Public\ Buyer \times Coal\ Unit$	-0.016** (0.007)	0.000 (0.001)	-0.016** (0.007)
$Post \times Private\ Buyer \times Coal\ Unit$	-0.043** (0.021)	-0.005 (0.003)	-0.038* (0.021)
$Post \times Public\ Buyer \times Gas\ Unit$	-0.016 (0.017)	0.002 (0.002)	-0.017 (0.017)
$Post \times Private\ Buyer \times Gas\ Unit$	0.006 (0.017)	-0.001 (0.001)	0.007 (0.017)
Sample			
Observations	273,551	273,551	273,551
R-squared	0.94	0.993	0.847
R-squared contribution	0.00	0.00	0.00
Wald Test P-value			
Coal	0.24	0.14	0.34
Gas	0.42	0.23	0.37

Notes: This table uses OLS regressions to test the effect of divestment on starts, capacity factors, and the log of the emissions intensity by the primary fuel burned by the divested unit prior to divestment. Observations are at the unit level and weekly frequency. Starts is a dummy variable equal to one if gross generation is positive; the capacity factor is defined as the ratio of gross generation to nameplate capacity conditional on gross generation being positive; the log of the emission rate is defined as the ratio of carbon dioxide emissions to gross generation conditional on gross generation being positive. Columns (1)-(3) present the effects of divestment by fuel type. The variable $(Post \times b - Buyer)$ is a dummy variable equal to one if the unit was divested by a public firm to a buyer of type b , where b is either a public firm or a private firm, and t is in the post-divestment period. The variable $(Post \times b - Buyer \times f - Unit)$ is a dummy variable equal to one if the unit was divested by a public firm to a buyer of type b , where b is either a public firm or a private firm, whose primary fuel before the acquisition was of type f , where f is either coal or gas, and if t is in the post-divestment period. Standard errors are clustered at the plant level and reported in parentheses. Fixed effects are unit fixed effects and interactions of the following variables: state, NERC region, a combined cycle indicator equal to one if the boiler was part of a combined cycle system, the primary and secondary fuel type burned that week, week, year. The table reports also the number of relevant observations used to identify the coefficients reported in that column only, the R-squared contribution of the post-divestment dummies, and the p-value of a Wald test of the null that the post-divestment dummies for public buyers and private buyers are equivalent by divested unit fuel type. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

The divestment of coal-fired units through changes in reporting, fuel subtype, and heat rate is associated with a 1.6% and 4.3% average decline in emissions intensities when sold to public and private buyers, respectively that are significant at the 5% level. However, the

difference is not statistically significant.

Point estimates in Columns (2) and (3) decompose this decline into two components: the change in the emissions factor and the change in the heat rate. Approximately 88-100% of the decline in the emissions intensity of coal-fired units is due to statistically significant declines in the heat rate, which corresponds to an increase in the physical efficiency at which fuel energy is converted into electricity. The remaining decline can be attributed to statistically insignificant declines in the emissions factor. As noted earlier, because all coal-fired units must use CEMS to estimate emissions, the most likely lever by which owners can change the emissions factor is by changing the coal rank used. I obtain annual data on plants' primary coal and secondary coal types from S&P Capital IQ Pro. Of the 56 plants that were divested to a public firm, none changed their primary coal type and four changed their secondary fuel types at some point in the post-divestment period. Of the eight plants that were divested to a private firm, none changed their primary coal type and one began burning a secondary fuel type that tilted its fuel mix to be cleaner in the post-divestment period.²³ In all, this suggests "tuning" type improvements, like sootblowing and turbine upgrades.

As noted earlier, post-divestment declines in the emissions intensity of gas-fired units are statistically indistinguishable from zero. Though insignificant, point estimates of the regression of the log of the emissions factor and log of the heat rate on the post-divestment dummies suggest that 84-100% of the decline in the emissions intensity can be attributed to declines in the heat rate.

Another question is whether new owners are pushing the boundary on emissions intensity and heat rate improvements, or picking units that have lagged behind comparable units in efficiency improvements and bringing them in line with the average. To distinguish between the two, I estimate the baseline equation broken out by fuel type Equation 3.2, but with pre-divestment dummies, and without unit fixed effects:

$$y_{it} = \Sigma_f \beta_1 (Pre \times Public Buyer \times f Unit)_{it} + \quad (3.5)$$

$$+ \Sigma_f \beta_2 (Post \times Public Buyer \times f Unit)_{it} \quad (3.6)$$

$$\Sigma_f \beta_3 (Pre \times Private Buyer \times f Unit)_{it} + \quad (3.7)$$

$$+ \Sigma_f \beta_4 (Post \times Private Buyer \times f Unit)_{it}$$

$$+ X_{it} + \alpha_i + \eta_{it},$$

where the dummy variable $(Pre \times Public Buyer \times f - Unit)_{it}$ is equal to one if unit i is in the

²³In particular, a plant that primarily burned lignite started to burn subbituminous coal as its secondary fuel, which is around 0.5% cleaner per MMBtu cleaner than lignite.

pre-divestment period at time t , was divested by a public buyer, and of type $f \in \{Coal, Gas\}$ and the dummy $(Pre \times Private Buyer \times f - Unit)_{it}$ is equal to one if unit i is in the pre-divestment period at time t , was divested by a private buyer, and of type f . Let y_{it} denote the vector of the natural log of the emissions intensity and the natural log of the heat rate

$$y_{it} = \begin{bmatrix} \ln(Emissions\ Intensity) \\ \ln(Heat\ Rate) \end{bmatrix}_{it}. \quad (3.8)$$

Table 3.9 reports the pre-divestment dummies, which captures the average unit fixed effects of divested units in the pre-divestment period, defined as the eighteen month period before divestment. The coefficient on the pre-divestment dummies of coal-fired units divested to public buyers and private buyers in the log emissions intensity regression are 0.009 and 0.057, respectively. The coefficients on the pre-divestment dummies of gas-fired units divested to public and private buyers in the regression of the log of the emissions intensity are similarly positive. This suggests that coal-fired units, which experienced a 1.3% and 4.1% decline in the emissions intensity when divested to public and private buyers, respectively were units that were lagging behind comparable units being brought into line with the average. The results from the log heat rate regression are qualitatively similar. With the caveat that these are very imprecisely estimated coefficients, this leans against the idea of new owners pushing the boundary on emissions intensity and heat rate improvements and favors the idea of new owners bringing inefficient units to the standard baseline.

Table 3.9: Average Emissions Intensity of Treated Units vis-à-vis Control Units in the Pre-divestment Period

	$\ln(\text{Emissions Intensity})$	$\ln(\text{Heat Rate})$
	(1)	(2)
$Pre \times Public Buyer \times Coal Unit$	0.009 (0.015)	0.008 (0.015)
$Pre \times Private Buyer \times Coal Unit$	0.057 (0.055)	0.029 (0.047)
$Pre \times Public Buyer \times Gas Unit$	0.019 (0.023)	0.035 (0.023)
$Pre \times Private Buyer \times Gas Unit$	0.032 (0.026)	0.037 (0.025)
Sample		
Observations	276,198	276,198
R-squared	0.53	0.53
R-squared contribution	0.00	0.00
	0.20	0.93
Wald Test P-value		
Coal	0.41	0.20
Gas	0.71	0.93

Notes: This table uses OLS regressions to test for selection. Observations are at the unit level and weekly frequency. The dependent variable in Column (1) is the natural log of the emissions intensity: the ratio of emissions to gross generation. The dependent variable in Column (2) is the natural log of the heat rate: the ratio of the heat input to gross generation. The dummy variable ($Post \times Public Buyer \times f - Unit$) is equal to one if unit i is in the post-divestment period at time t , was divested by a public buyer, and of type f and the dummy ($Post \times Private Buyer \times f - Unit$) is equal to one if unit i is in the post-divestment period at time t , was divested by a private buyer, and of type f . Two types of units exist: coal and gas units. Standard errors are clustered at the plant level and reported in parentheses. Fixed effects are unit fixed effects and interactions of the following variables: state, NERC region, a combined cycle indicator equal to one if the boiler was part of a combined cycle system, primary and secondary fuel type burned, week, year. The table reports also the R-squared contribution of the pre-sale dummies, and the p-value of a Wald test of the null that the pre-sale dummies for public buyers and private buyers are equivalent. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

This suggests that divestments have a positive, aggregate climate impact through improvements in the physical efficiency of units, which in this context, directly translates to reduced emissions intensity of generation, but that divestments to private firms are not particularly better than those to public firms.

So far I have said nothing about the social welfare implications of the drop in the emissions intensity. If the social objective is to minimize short-horizon emissions at whatever cost, the drop in the emissions intensity is good for social welfare. The reality is that there are competing objectives both at a particular point in time, and across time. For example, by dropping the emissions intensity via the heat rate of coal-fired units, new owners may be

reducing the path of expected, future fuel costs and extending the economic lifespan and thus, expected, future long run emissions of the units. This could reduce social welfare. Or, if emissions intensity improvements were made but the cost passed onto consumers, emissions may fall, but the consumer's real consumption set might shrink as a result. To do a social welfare analysis, I would need the social cost of carbon and the net present value of projects implemented to achieve reductions in the emissions intensity that took into account this social cost of carbon. If these projects were positive, the emissions intensity reductions would be behavior that I would expect to observe in an equilibrium in which social welfare was being maximized. Because I do not observe projects implemented, their cash flows, and the social cost of carbon, I am unable to do this.

3.5 External Validity

A natural question is whether these results generalize to other asset classes that are high emitters of greenhouse gases. The challenge here is that other asset classes do not publish high quality and high frequency input, output, and emissions data, barring the kind of analysis done so far. However, the EPA publishes the Greenhouse Gas Reporting Program (GHGRP) dataset, which provides annual emissions and ownership data at the facility level from 2011-2010, which I can use in a coarser analysis on the climate effects of divesting high greenhouse gas emitting facilities in four industries that accounted for approximately 42% of total US emissions in 2020: power plants, petroleum and natural gas systems, chemicals, waste. In this analysis, I recognize a divestment by a public firm if a facility whose parent company was a publicly traded firm sold the facility to a different parent company that was privately held. I find that divestment is not associated with any statistically significant effects on emissions levels in all four industries. Data construction, the empirical strategy, and estimates can be found in the Appendix.

4 Valuation Implications

In this section, I measure the effect of power plant divestment announcements on the value of the public seller by conducting an event study of abnormal returns around sale announcement.

The strategy builds on the fact that events are reflected immediately in asset prices because of the forward looking nature of asset prices; thus, the event's economic impact can be measured using asset prices observed over a relatively short time period, whereas direct measures may require many months or years of observation [MacKinlay \(1997\)](#).

4.1 Data

To estimate as best as possible the valuation effects on the seller of selling a high carbon asset sale, I only analyze those deals that were asset sales of which there are 133 sales in the sample: 45 that were to a publicly traded firm and 88 that were to a private firm (see Table 4.1).

Table 4.1: Generator and Deal Counts by Study

Sale Type	Study of Seller Valuations
	Deal Count
Publicly Traded to Publicly Traded	45
Publicly Traded to Private	88
All	133

Notes: This table reports on number of events over which average cumulative abnormal returns were computed, by sale type.

4.2 Empirical Strategy

To assess the event's impact, a measure of abnormal returns is required. It is defined as the actual ex-post return of the security over the event window minus the expected return of the firm over the event window:

$$AR_{t-1,t}^i \equiv r_{t-1,t}^i - \mathbb{E}_{t-1}(r_{t-1,t}^i), \quad (4.1)$$

where $AR_{t-1,t}^i$ is stock i 's abnormal return over $t - 1$ to t , $r_{t-1,t}^i$ is stock i 's ex-post realized return over $t - 1$ to t , and $\mathbb{E}_{t-1}(r_{t-1,t}^i)$ is stock i 's expected return at time $t - 1$ over $t - 1$ to t .

Here, the expected return is the Fama-French Plus Momentum Model. This model assumes a stable linear relationship between the security's excess return, the risk-free rate, and four factors, which are the three Fama-French factors: the excess return on the market, size of firms, and book-to-market values; and the momentum factor. I can thus express abnormal returns as

$$AR_{t-1,t}^i \equiv r_{t-1,t}^i - \mathbb{E}_{t-1}(r_{t-1,t}^i) \quad (4.2)$$

$$= (r_{t-1,t}^i - r_{t-1,t}^{Risk-free}) \quad (4.3)$$

$$= (\alpha^i + \beta_1 f_{t-1,t}^{Market} + \beta_2 f_{t-1,t}^{SMB} + \beta_3 f_{t-1,t}^{HML} + \beta_4 f_{t-1,t}^{Mom}), \quad (4.4)$$

where $r_{t-1,t}^{Risk-free}$ is the risk-free rate over $t - 1$ to t estimated by the one-month T-bill

rate, the factors $f_{t-1,t}^{Market}$, $f_{t-1,t}^{SMB}$, $f_{t-1,t}^{HML}$, and $f_{t-1,t}^{Mom}$ are the value-weighted aggregate market return on the CRSP US. stock universe, and returns on value-weighted, zero-investment, factor-mimicking portfolios for size, book-to-market equity, and one-year momentum in stock returns, respectively over $t-1$ to t . The factors $f_{t-1,t}^{SMB}$, $f_{t-1,t}^{HML}$ are obtained from Ken French's website; the factor $f_{t-1,t}^{Mom}$ is the equal-weight average of firms with the highest 30 percent eleven-month returns lagged one month minus the equal-weight average of firms with the lowest 30 percent eleven-month returns lagged one month. The portfolios include all NYSE, Amex, and Nasdaq stocks and are re-formed monthly.

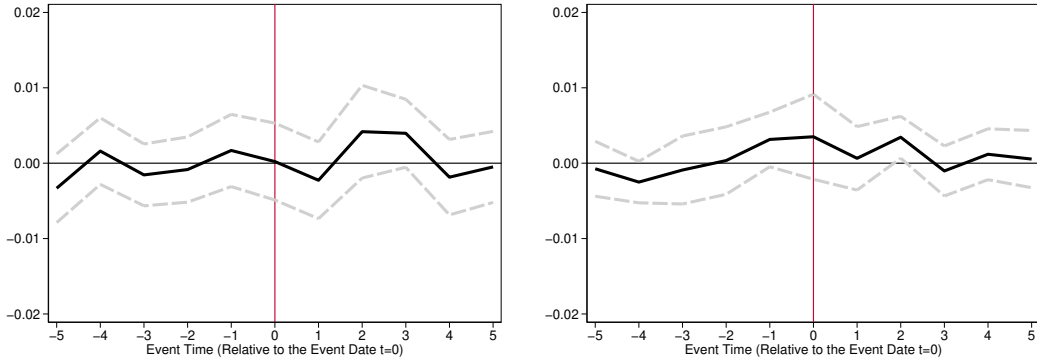
The parameters of the model are estimated using the 100 days of trading data that are 50 days before the start of the event window. Having estimated the parameters, I compute abnormal returns and cumulative abnormal returns over the window window. I then aggregate these returns across events on an equal weighted and nameplate weighted basis, where the nameplate for a given event is the total nameplate fossil fuel generation capacity that changed hands.

4.3 Result

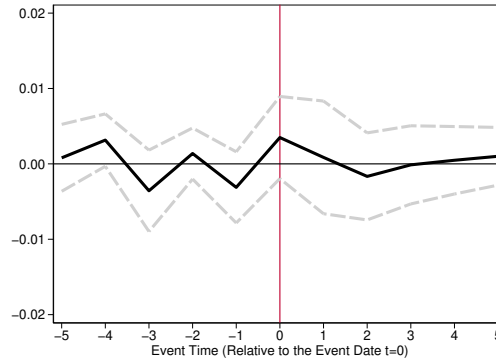
Figure [4.1](#) plots the average cumulative abnormal returns over the eleven-day symmetric window surrounding the announcement of a power plant sale by a publicly traded firm, by buyer type. For each buyer type, the 95% confidence intervals of average cumulative abnormal returns include zero. At the 5% level, I cannot reject the null hypothesis of no positive cumulative abnormal returns.

Figure 4.1: Average Cumulative Abnormal Returns Around Plant Sale Announcements

(a) Publicly Traded to Publicly Traded: Seller (b) Publicly Traded to Publicly Traded: Buyer



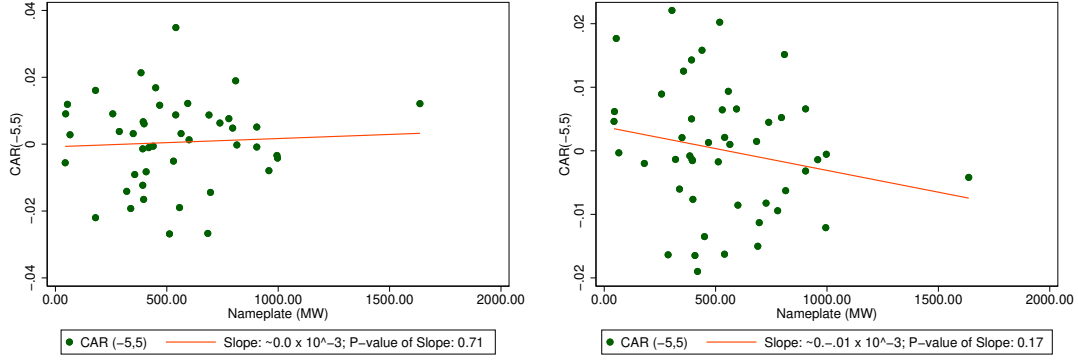
(c) Publicly Traded to Private: Seller



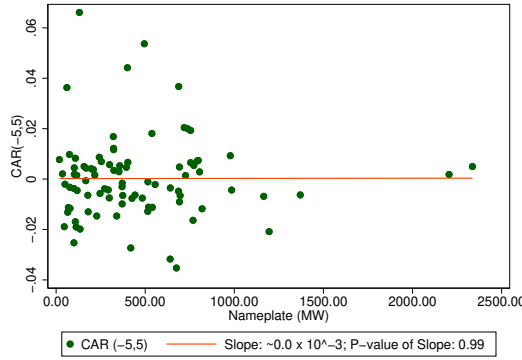
Notes: This figure shows the average cumulative returns (CARs) around plant sale announcements by sale type: Publicly Traded to Publicly Traded and Publicly Traded to Private, and party: Buyer and Seller. The event window is plotted on the x-axis and starts five business days before the event, and ends five business days after the event. The CARs averaged across firms are plotted on the y-axis; daily CARs are based on expected return estimates generated using the Fama-French factor plus Momentum model. Dashed lines indicate the 95% confidence interval.

Figure 4.2 displays the cumulative abnormal returns around sale announcements by the total nameplate capacity of fossil fuel power plants involved. I see that cumulative abnormal returns do not appear to have a statistically robust, linear relation to nameplate capacity. Cumulative abnormal returns are weakly increasing in nameplate capacity when I study the stocks of publicly traded sellers, and weakly decreasing in nameplate capacity when I study the stocks of publicly traded buyers. None of the slopes, however, are statistically indistinguishable from zero at the 1% and 5% significance levels.

Figure 4.2: Cross section of CARS



(a) Publicly Traded to Publicly Traded: Seller (b) Publicly Traded to Publicly Traded: Buyer

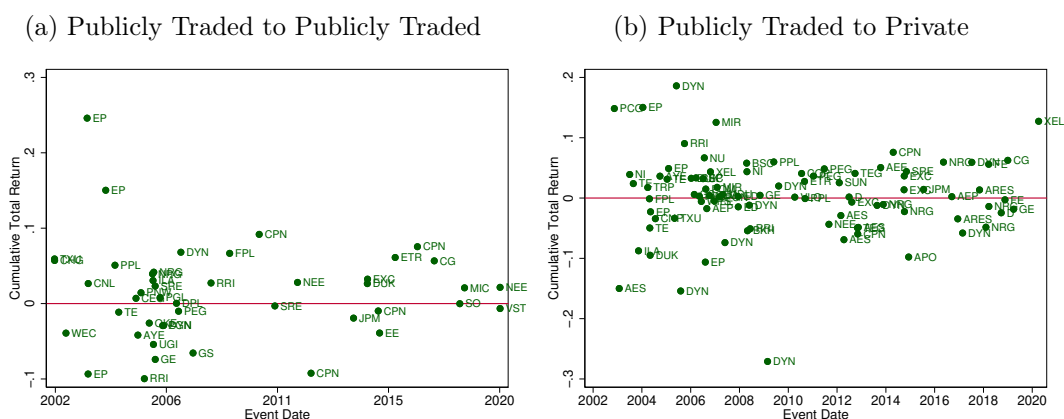


(c) Publicly Traded to Private: Seller

Figure 4.3 displays the cumulative abnormal returns around sale announcements by the year of the announcement date. Data points are labeled by seller tickers. Returns largely straddle zero. Positive abnormal returns are not surprising, as they suggest selling firms are taking a positive NPV action. Negative abnormal returns require more explanation. This could be noise associated with the event study - that is, that there was a downward short-term trend in the underlying stock not absorbed by the factors, but orthogonal to the sale announcement; they could be instances of miscalculation of the benefits and costs of the trade by publicly traded firms or large internal private benefits from sales not reflected in state prices, which encode preferences of the marginal investors.

Notably, in the plot, there are very large observations for El Paso Corp (NYSE: EP) and Dynegy (NYSE:DYN), which examination reveals occurred during sharp price trend that spanned many months. Both companies were also penny stocks around the time of these large observations, and large swings are not uncommon for such stocks.

Figure 4.3: Time Series of CARs



Notes: This plot displays the cumulative abnormal returns of sale announcements by the year of the announcement date. Data points are labeled by seller tickers. The very large observations of El Paso Corp (NYSE: EP) occurred during a period of a sharp upward trend in price; this stock was also a penny stock with very high variation at low prices.

5 Model

In this section, I present a static, general equilibrium model of firm production and emissions in two settings: no trading in assets and trading in assets. This model is intended to provide intuition for when we might expect divestitures induced by a shock to a firm's private cost of emitting to have/not have an emissions impact.

There are two types of firms: public firms and private firms. I study what happens to asset and aggregate emissions when only public firms experience a positive shock to their private costs of emitting.

When there is no trading in assets, public firms decrease the emissions of assets they own. When there is trading in assets, there are three equilibria:

1. Brown-spinning Equilibrium, in which public firms sell to private firms and emissions from the assets of public firms and thus, aggregate emissions are unchanged;
2. Impact Equilibrium, in which private firms sell to public firms and emissions from the assets of public firms and aggregate emissions decline;
3. No Trade Equilibrium in which there is no trading in assets and emissions from the assets of public firms and aggregate emissions decline.

A fuller exploration of the model can be found in [Im \(2023\)](#).

5.1 Framework

Firms There are two types of firms: public and private firms. Each type exists in unit continuum. There is no firm entry: total productive assets in this industry are fixed. Firm types are differentiated by their private costs of emitting. In this paper, I will denote variables specific to private firms with a tilde and variables specific to public firms without a tilde.

All firms enter with identical, productive assets. For tractability, I assume a particular functional form of the asset's production function:

$$y \equiv x^{\frac{1}{2}}. \tag{5.1}$$

Assets produce emissions as a byproduct of production, which scales one to one with x . Firms take the final goods price p given. Inputs are effectively in unlimited supply at an exogenous cost c , which firms take as given.

Firms' optimization problems are as follows. Each public firm chooses its input demand x to maximize the following objective function subject to its individual rationality constraint:

$$\begin{aligned} x^* &\equiv \arg \max_x py - (\phi + c)x \\ &s.t. \quad py - (\phi + c)x \geq 0, \end{aligned} \quad (5.2)$$

where ϕ denotes its private cost to emitting. Similarly, each private firm chooses its input demand \tilde{x} to maximize the following objective function subject to its individual rationality constraint

$$\begin{aligned} \tilde{x}^* &\equiv \arg \max_{\tilde{x}} p\tilde{y} - (\tilde{\phi} + c)\tilde{x} \\ &s.t. \quad p\tilde{y} - (\tilde{\phi} + c)\tilde{x} \geq 0. \end{aligned} \quad (5.3)$$

Representative Consumer There exists a representative consumer with a linear demand function for the final good y

$$d = a - bp, \quad (5.4)$$

where $b > 0$, and measure the sensitivity of demand to price.²⁴ There is no short selling.

Timing At time $t = 0$, firms enter with their endowment of productive assets. Public firms, but not private firms, experience a positive shock to their private cost of polluting, which I denote by k

$$k \equiv \frac{(\phi + c)}{(\tilde{\phi} + c)} > 0.$$

If trading is allowed, firms trade assets and I assume a fixed, exogenous bargaining power parameter $\lambda \in (0, 1)$ for the public firms. Then, firms choose input demands, production and emissions. The final goods price clears the final goods market.

Notation Before proceeding, I introduce simplifying notation and auxiliary functions. Define the state as the ownership of assets after trading. Denote the state by s , which is a pair of parameters that specify the equilibrium owners of the asset originally owned by the public firm and the asset originally owned by the private firms, in that order. Owner identity is represented by the owners' cost to emitting. Since each firm believes that if its type finds it

²⁴In the electricity sector, this is a common modeling assumption. For example, ? assume linear demand for short-term electricity consumption of the form $d(p) = a - bp$, where the two parameters are $b = 0.15q_0/p_0$ and $a = 1.15q_0$ where p_0 and q_0 are the observed price and demand.

individually profitable to sell, all firms of its type will sell, there are three possible states:

$$S \equiv \{(\phi, \tilde{\phi}), (\phi, \phi), (\tilde{\phi}, \tilde{\phi})\}.$$

Let $V(s)$, $\tilde{V}(s)$ denote the value of an asset owned in state $s \in S$ by a public firm and private firm, respectively. $V(s)$ can take on the following values:

$$\begin{aligned} V(\phi, \tilde{\phi}) &= \frac{1}{4k(\tilde{\phi} + c)} \left(\frac{2a}{\frac{1+k}{k}(\frac{1}{\tilde{\phi}+c}) + 2b} \right)^2, \\ V(\phi, \phi) &= \frac{k}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi}+c} + kb} \right)^2, \\ V(\tilde{\phi}, \tilde{\phi}) &= 0. \end{aligned}$$

$\tilde{V}(s)$ can take on the following values:

$$\begin{aligned} \tilde{V}(\phi, \tilde{\phi}) &= \frac{1}{4(\tilde{\phi} + c)} \left(\frac{2a}{\frac{1+k}{k}(\frac{1}{\tilde{\phi}+c}) + 2b} \right)^2, \\ \tilde{V}(\phi, \phi) &= 0, \\ \tilde{V}(\tilde{\phi}, \tilde{\phi}) &= \frac{1}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi}+c} + b} \right)^2. \end{aligned}$$

Denote the total value function, which specifies the total value of all assets in the equilibrium state s , by $W(s)$. $W(s)$ can take on the following values:

$$\begin{aligned} W(\phi, \phi) &= \frac{k}{2(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi}+c} + kb} \right)^2, \\ W(\tilde{\phi}, \tilde{\phi}) &= \frac{1}{2(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi}+c} + b} \right)^2, \\ W(\phi, \tilde{\phi}) &= \frac{1}{4} \frac{1+k}{k} \frac{1}{\tilde{\phi} + c} \left(\frac{2a}{\frac{1+k}{k}(\frac{1}{\tilde{\phi}+c}) + 2b} \right)^2. \end{aligned}$$

5.2 No Trading in Assets

When there is no trading in assets, there is no brown-spinning equilibrium. Pressure on public firms has the intended result on their assets' emissions levels: they decline. Without

trading in assets, public firms must internalize the positive shock to their emissions through production and emissions decisions.

Lemma 1. *With no trading in assets, there is no brown-spinning equilibrium. The public firm reduces emissions, and aggregate emissions decline.*

Proof. The full proof is the Appendix. An abbreviated version is presented below. First order conditions from the firm maximization problem of the public and private firms give the following equilibrium output, and input demands:

$$\begin{aligned} y^* &= \frac{p^*}{2(\phi + c)}, \\ x^* &= \left[\frac{p^*}{2(\phi + c)} \right]^2, \\ \tilde{y}^* &= \frac{p^*}{2(\tilde{\phi} + c)}, \\ \tilde{x}^* &= \left[\frac{p^*}{2(\tilde{\phi} + c)} \right]^2. \end{aligned}$$

Note that because emissions scale one to one with input, a firm's equilibrium input demand is equal to the firm's equilibrium emissions. Market clearing in the final goods market pins down the equilibrium price

$$p^* = \frac{2a}{\left(\frac{1}{\phi+c} + \frac{1}{\tilde{\phi}+c}\right) + 2b}.$$

The partials of the equilibrium with respect to ϕ , the private cost to polluting of public firms, are:

$$\begin{aligned} \frac{\partial \tilde{x}^*}{\partial \phi} &= 2\tilde{y}^* \frac{p^* \frac{\frac{1}{(\phi+c)}}{\left(\frac{1}{\phi+c} + \frac{1}{\tilde{\phi}+c}\right) + 2b}}{2(\phi + c)(\tilde{\phi} + c)} > 0 \\ \frac{\partial x^*}{\partial \phi} &= 2y^* \frac{p^* \left[\frac{\frac{1}{\phi+c}}{\left(\frac{1}{\phi+c} + \frac{1}{\tilde{\phi}+c}\right) + 2b} - 1 \right]}{2(\phi + c)(\phi + c)} < 0 \\ \frac{\partial X^*}{\partial \phi} &= \frac{y_0^* p^*}{(\phi_0 + c)^2} \left(\frac{\frac{1}{(\phi_0+c)}}{\left(\frac{1}{\phi_0+c} + b\right)} - 1 \right) < 0 \end{aligned}$$

The equilibrium input demands of the public firms $\frac{\partial x^*}{\partial \phi}$ and the equilibrium aggregate input demand $\frac{\partial X^*}{\partial \phi}$ are less than zero. Thus, the assets of the public firm generate less emissions, as does the system as a whole. The latter result, however, is sensitive to the assumption on the functional form of the production function. One can easily generate an increase in aggregate emissions by having output reductions by public firms replaced (even if only in part) by output increases by private firms at very high emissions intensities, or in this case, at a very inefficient, flat region of the production function. \square

5.3 Trading in Assets

In the trade setting, there are three potential equilibria, which depend on b , which controls the sensitivity of demand to changes in the price.

The first equilibrium is the Brown-spinning Equilibrium in which public firms sell to private firms. This equilibrium exists when the response of demand to a change in price is sufficiently high. In this equilibrium, public firms sell to private firms because the value of an asset to a public firm in a world in which both public and private firms own assets is less than the marginal value to private firms of adding the assets to their portfolio.

Intuitively, if public firms retain their assets, their output and aggregate output drop. The price of the final good increases, but by an insufficient amount to offset the effect of the output decline on asset valuations. This equilibrium highlights the fact that activist pressure may be wholly expressed through changes in ownership, not changes in emissions and therefore is ineffective at influencing aggregate emissions.

Lemma 2. *Brown-spinning Equilibrium* - *Given a positive shock to the public firm's private cost to emitting of size k , the public firm will sell its assets to the private firm if the demand sensitivity to price is sufficiently high. Production and emissions of the divested assets as well as aggregate production and emissions will be unchanged vis-à-vis the initial equilibrium.*

Proof. Let t denote the transaction price of the asset. The public firm sells if the payoff from not trading is dominated by the payoff from selling

$$V(\phi, \tilde{\phi}) < t$$

and the payoff from buying is dominated by the payoff from selling

$$W(\phi, \phi) - t < t$$

$$V(\phi, \phi) < t.$$

By Lemma 6, $V(\phi, \tilde{\phi}) < V(\phi, \phi)$, which implies the latter condition is more restrictive and therefore, that the lower bound of the public firm's asking price is the marginal value of an asset in the equilibrium in which the public firms own all assets:

$$\underbrace{V(\phi, \phi)}_{\text{Value of New Asset in } (\phi, \phi)} < t.$$

For trade to occur, the price must also satisfy the conditions required for the private firm to buy. The private firms buy the asset if the payoff from not trading is dominated by the payoff from buying

$$\begin{aligned} \tilde{V}(\phi, \tilde{\phi}) &< 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - t \\ t &< 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) \end{aligned}$$

and if the payoff from selling is dominated by the payoff from buying

$$\begin{aligned} t &< 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - t \\ t &< \tilde{V}(\tilde{\phi}, \tilde{\phi}). \end{aligned}$$

Note that by Lemma 6, $2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) - \tilde{V}(\tilde{\phi}, \tilde{\phi}) = \tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) < 0$. Thus, the former condition is more restrictive and the upper bound of the private firms's bid is the value of an asset under the equilibrium in which it owns all assets plus the decline in the value of the asset it already owns

$$2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) = \underbrace{\tilde{V}(\tilde{\phi}, \tilde{\phi})}_{\text{Value of New Asset in } (\tilde{\phi}, \tilde{\phi})} - \underbrace{\tilde{V}(\phi, \tilde{\phi}) - \tilde{V}(\tilde{\phi}, \tilde{\phi})}_{\downarrow \text{Value of Existing Assets}}.$$

Therefore, the set of prices that support this equilibrium is

$$\{t : V(\phi, \phi) < p < 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi})\}.$$

This set is non-zero if

$$2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) - V(\phi, \phi) > 0,$$

which, by Lemma 7, is satisfied if demand sensitivity to price is sufficiently high

$$b > \frac{(k^2 - 2k) + \sqrt{4(k + k^2 - 2)(k^2 - k)}}{k^2 - k} \frac{1}{\tilde{\phi} + c}.$$

The transaction price t is pinned down by λ , which captures the relative bargaining power of the public firm:

$$t = V(\phi, \phi) + \lambda(2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) - V(\phi, \phi)).$$

Since all assets will be owned by owners with a cost of emitting equal to ϕ , production and thus, emissions will be unchanged vis-à-vis the initial equilibrium. \square

The second equilibrium is the Impact Equilibrium in which private firms sell assets to public firms. In this equilibrium, a positive cost shock has “impact” because aggregate emissions go down, but counterintuitively, assets are all owned by public firms. This equilibrium exists when the response of demand to a change in price is sufficiently low. Private firms sell because the asset is worth more under public firm ownership because when public firms are the only holders of the asset, the private cost shock commits all public firms to output reductions that substantially raise the final goods price.

Lemma 3. *Impact Equilibrium* - *Given a positive shock to the public firm’s private cost to emitting of size k , the private firm will sell its assets to the public firm if the demand sensitivity to price is sufficiently small. Production and emissions of the divested assets as well as aggregate production and emissions will decline vis-à-vis the initial equilibrium.*

Proof. Let t denote the transaction price. The private firms sells if the payoff from not trading is dominated by the payoff from selling

$$\tilde{V}(\phi, \tilde{\phi}) < t \tag{5.5}$$

and if the payoff from buying is dominated by the payoff from selling

$$2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - t < t \tag{5.6}$$

$$\tilde{V}(\tilde{\phi}, \tilde{\phi}) < t. \tag{5.7}$$

By Lemma 6, $\tilde{V}(\tilde{\phi}, \tilde{\phi}) < \tilde{V}(\phi, \tilde{\phi})$. Thus, the former is more restrictive

$$\underbrace{\tilde{V}(\phi, \tilde{\phi})}_{\text{Value of Existing Asset in } (\phi, \tilde{\phi})} < t.$$

When a pressured firm experiences a positive shock to its private cost to emitting and retains its asset because there is no buyer for it, aggregate production declines and the equilibrium price increases. The firms that did not experience this shock benefit from an increase in

firm profits and asset valuations, since they produce at quantities at least greater than the baseline but sell at a higher price.

The public firms buy if the payoff from not trading is dominated by the payoff from buying:

$$\begin{aligned} V(\phi, \tilde{\phi}) &< 2V(\phi, \phi) - t \\ t &< 2V(\phi, \phi) - V(\phi, \tilde{\phi}) \end{aligned}$$

and if the payoff from selling is dominated by the payoff from buying:

$$\begin{aligned} t &< 2V(\phi, \phi) - t \\ t &< V(\phi, \phi). \end{aligned}$$

By Lemma 6, $V(\phi, \tilde{\phi}) < V(\phi, \phi)$. Thus, $2V(\phi, \phi) - V(\phi, \tilde{\phi}) > V(\phi, \phi)$ and the latter condition is more restrictive

$$t < \underbrace{V(\phi, \phi)}_{\text{Value of New Asset in } (\phi, \phi)}.$$

To see this note that

$$\begin{aligned} V(\phi, \phi) &< 2V(\phi, \phi) - V(\phi, \tilde{\phi}) \\ V(\phi, \tilde{\phi}) &< V(\phi, \phi). \end{aligned}$$

Therefore, the set of prices that support this equilibrium is

$$\{t : \tilde{V}(\phi, \tilde{\phi}) < p < V(\phi, \phi)\}.$$

This set is non-zero if

$$V(\phi, \phi) - \tilde{V}(\phi, \tilde{\phi}) > 0.$$

which is satisfied when the demand sensitivity to price is sufficiently small

$$b < \frac{(\sqrt{k}^{\frac{1+k}{k}} - 2)^{\frac{1}{\phi+c}}}{2(k - \sqrt{k})},$$

by Lemma 7. The transaction price t is pinned down by $(1-\lambda)$, which captures the bargaining power of the private firm:

$$t = \tilde{V}(\phi, \tilde{\phi}) + (1-\lambda)(V(\phi, \phi) - \tilde{V}(\phi, \tilde{\phi})).$$

If the private firms sell their assets to the public firms, aggregate production and emissions will decline vis-à-vis the pre-shock equilibrium. Let post-shock equilibrium variables be denoted by an apostrophe. Since assets are identical and have concave production functions, if a firm owns two assets, it will operate the assets identically. Hence,

$$\begin{aligned} Y^{*'} &= 2y^{*'} & Y^* &= 2y^* \\ X^{*'} &= 2x^{*'} & X^* &= 2x^*. \end{aligned}$$

Since $x^{*'} = (y^{*'})^2$, demonstrating that aggregate production and emissions decline vis-à-vis the pre-shock equilibrium, it is sufficient to show that

$$\begin{aligned} y^{*'} &< y^* \\ \frac{p^*(\tilde{\phi}, \tilde{\phi})}{2k(\tilde{\phi} + c)} &< \frac{\frac{a}{z+b}}{2(\tilde{\phi} + c)} \\ \frac{\frac{a}{\frac{1}{\phi+c}+kb}}{2(\tilde{\phi} + c)} &< \frac{\frac{a}{\frac{1}{\phi+c}+b}}{2(\tilde{\phi} + c)} \end{aligned}$$

which holds since $k > 1$.

□

The third equilibrium is the No Trade Equilibrium. This equilibrium exists when the response of demand to a change in price is neither sufficiently high or sufficiently low. The existence of this equilibrium makes clear that differential pressure is insufficient to generate trade in assets and provides one way to contextualize the fact that though the pressure to decarbonize has increased dramatically, changes in the parent ownership of high greenhouse gas emitting facilities have been very low.

Lemma 4. No Trade Equilibrium - *Given a positive shock to the public firm's private cost to emitting of size k , there will be no trade in assets if the demand sensitivity to price is neither too small or too large.*

Proof. In the no trade equilibrium, the conditions required for the two other equilibria should be jointly violated.

The condition for the Brown-spinning Equilibrium is violated if

$$V(\phi, \phi) - 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) + \tilde{V}(\tilde{\phi}, \phi) > 0.$$

Since $\tilde{V}(\tilde{\phi}, \tilde{\phi}) < \tilde{V}(\tilde{\phi}, \phi)$ by Lemma 6, it follows that if

$$\begin{aligned} V(\phi, \phi) - 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) + \tilde{V}(\tilde{\phi}, \tilde{\phi}) &> 0 \\ V(\phi, \phi) - \tilde{V}(\tilde{\phi}, \tilde{\phi}) &> 0, \end{aligned}$$

then the condition for the Brown-spinning Equilibrium will also have been violated. The set of bs that satisfy this inequality are

$$\begin{aligned} \tilde{V}(\tilde{\phi}, \tilde{\phi}) &< V(\phi, \phi) \\ \frac{1}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{(\tilde{\phi} + c)} + b} \right)^2 &< \frac{k}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{(\tilde{\phi} + c)} + kb} \right)^2 \\ b &< \frac{\sqrt{k} - 1}{k - \sqrt{k}} \frac{1}{\tilde{\phi} + c} \equiv b_2. \end{aligned}$$

The condition for the Impact Equilibrium is violated if

$$b > b_1 \equiv \frac{(\sqrt{k}^{\frac{1+k}{k}} - 2) \frac{1}{\tilde{\phi} + c}}{2(k - \sqrt{k})}$$

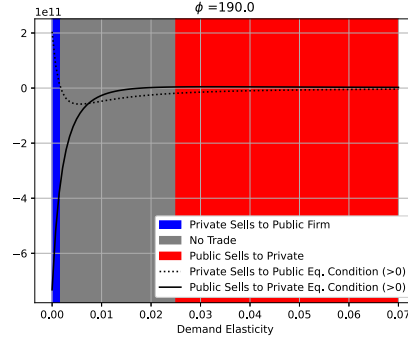
which follows directly from the proof of the Impact Equilibrium. Note that $\forall k, b_1 < b_2$. Hence, if $b \in (b_1, b_2]$ there will be no trade.

The emissions implications are then identical to the case in which no trade was allowed: the assets of the public firms generate less emissions, as does the system as a whole.

In Figure 5.1, to visualize the equilibria, I solve for and present the cut-off points numerically for a set of parameterizations. I let the initial cost of emitting equal 7 for both shocked and unshocked firms. That is, that $\tilde{\phi} = 7$, which corresponds to the upper range of the social cost of carbon under the Trump Administration. I examine the equilibria to shocks that make $\phi = 190$, the EPA's 2023 social cost of carbon. An increasing ϕ corresponds to an increasing k , which corresponds to increasing b . \square

Figure 5.1: Equilibria

(a) EPA 2023 Shock



Notes: This figure illustrates how equilibria change as the sensitivity of demand to price b varies. To generate these figures, parameter values are defined as follows: $a = 101,200$, $b = 203$, $y^* = \tilde{y}^* = 44,000 MWh$ and $x^* = \tilde{x}^* = 1,936,000,000$. A note on why these numbers were chosen for this applications is described in the Appendix.

5.4 Discussion

The model made three key assumptions, which I discuss in context of the power plant sector, and results.

No firm entry This paper made the strong assumption of no firm entry - that is, that total productive assets in this industry are fixed. This is a plausible possibility if the technology becomes illegal or its production highly taxed. For example, Green and Vallee (2023) find that size weighted, most banks active in commercial bank lending and bond underwriting are implementing coal exit policies and that bank intermediation of credit to coal companies drops significantly after a bank adopts a coal policy. In particular, the total amount of bank loans and corporate bonds issued by a firm drops when it is more exposed to bank exit policies.²⁵

Suppose I relax this assumption and allow for new firms with the same private cost to emitting as the private firm to enter at a fixed start up cost s . If $s = 0$, the setting is one of perfect competition and profits are zero. A shock to the private cost of emitting experienced by only a subset of firms will cause these firms to become uncompetitive and

²⁵It is also reasonable if I am only interested in the short-term climate response, and if adding productive capacity is expensive and requires a lot of time. For example, if I were interested in the consequence of a cost shock like the one described on one to two year horizon environmental outcomes, this assumption is reasonable given that plant construction takes years (e.g. combined cycle plants take 2 years to construct, and coal plants take 3-4 years). However, for larger horizons, I would want to relax this assumption.

their production will be completely displaced by the entrance of new firms. In equilibrium, the profile of producing firms will be as it was before the shock; hence, production and emissions will be unchanged. If $s > 0$ but sufficiently small such that new entrants' profits are more than s , a shock to the public firms' cost to emitting will have a minor effect as the production of public firms will be largely replaced by the production of new entrants. If $s > 0$ and is sufficiently large such that new entrant's profits are less than s , new entrants will not enter and the results will still hold.

Homogeneity of assets This paper assumes assets are homogenous and have concave production functions. When one asset decreases its production, production is partially offset by other assets increasing production. With concave production functions, the marginal good is being produced with more inputs and therefore more emissions.

With heterogeneous assets, the effects depend on the profile of the replacement technology. This point has been repeatedly made in the empirical literature about the aggregate emissions consequences of various policies that affect the production of a subset of emitting facilities (Mansur, 2007).

No trading costs This paper assumed no trading costs. As long as trading costs are sufficiently low, all three equilibria will continue to exist, but the set of bs in which there will be a no-trade equilibria will expand.

Concavity of the production function In a given regional electricity market, there are generators that use different fuels. The dispatch curve is then ordered by the relative price of fuels. Within fuels, the curve is ordered by the efficiency of the generators, with the least efficient and thus, more emissions-intense generators having higher marginal costs and therefore being dispatched later.

I can rationalize the concavity of the production function by assuming I am only looking at marginal assets that are all of a single fuel type. Non marginal assets will be supplying at maximum capacity and so who holds them is irrelevant to production, emissions, and emissions intensities unless the asset is shut down. I am assuming that private costs of emissions are not sufficiently high enough to admit this.

With these caveats in mind, this simple model highlights features of a setting in which we might expect brown-spinning to occur. It also makes clear how to prevent brown-spinning: apply pressure on firms, while blocking divestments, forcing firms to express increased costs of emitting through production and emissions decisions. There are two major caveats. The

first is that if demand is very inelastic, reductions in emissions coming primarily through reductions in production will generate a near symmetric increase in production elsewhere. If that replacement production is more emissions intensive, aggregate emissions will increase on net. The second is that I did not allow firms to alter their assets. If there are differences in firm abilities to make assets more, or less emissions intensive, screening trades to find and allow only those trades that would facilitate the flow of assets towards firms that would make assets less emissions intensive would be good for the climate.

6 Conclusion

This paper empirically studied whether in my sample of fossil fuel power plant divestments in 2002-2020, shifting asset ownership from the hands of publicly traded firms to those of privately held firms a.) leads assets to be operated in ways that are more emitting in absolute terms and relative to what we might expect if they were sold to another publicly traded firm and b.) rewards publicly traded firms through increased valuations.

Estimated short-horizon divestment effects on unit starts, capacity factors, fuel switching and co-firing behaviors, and emissions intensities suggest that in my sample, such ownership transfers did not lead assets to individually be operated in ways that were more emitting, either in absolute or relative terms. This favors the brown-spinning narrative that asset divestments are unlikely to have a meaningful effect on emissions.

One question is whether we expect these results to hold in the future. The nature of emissions generation from this sector implies that the change in emissions from ownership changes is likely to be limited, especially on the side of emissions dramatically increasing. This is because unlike other kinds of pollution, like ground pollution or even sulfur dioxide or nitrous oxide pollution from this sector, power plants cannot choose whether or not they will “dump” emissions into the air. This is because carbon capture technology is in its infancy and has generally been implemented only at pilot scale with government support (Howard, 2022). Thus, at existing technological constraints, the only margin along which firms can change emissions is by changing how much they produce, which is bounded above by capacity constraints, and constrained by ordinary economic forces like final goods demand—which is highly inelastic in this sector—and marginal costs.

A caveat is that this paper only focused on changes in the emissions behavior of operating units. Acquisitions may affect long-term decisions such as shut-down decisions, or retrofitting (e.g. the installation of carbon dioxide abatement technologies, changes in nameplate capacity), which are important determinants of generators’ long-term environmental performances, but low-frequency events are not the focus of this paper. Furthermore, this paper did not evaluate whether or not brownspinning was occurring in my sample. However, the model suggests that even if publicly traded firms were selling because of a positive shock to private costs of emitting, the climate impacts would be zero.

To study the valuation implications of divestitures by publicly traded firms, I estimated cumulative abnormal returns around divestment announcements and found them to be, on average, statistically insignificant, suggesting the absence of large and systematic financial incentives to divest these highly emitting assets.

Both the empirics and model contribute to the growing literature suggesting that divest-

ments are likely to have near zero, or negative climate impacts and encouraging engagement through the exercise of rights of control (Broccardo et al., 2022; Berk and van Binsbergen, 2022; Hartzmark and Shue, 2023; Krueger et al., 2020) over exit.

References

- AKEY, P. AND I. APPEL (2021): “Environmental Externalities of Activism,” *Journal of Finance*.
- BAI, X. AND Y. WU (2023): “Private Equity and Gas Emissions: Evidence from Electric Power Plants,” Tech. rep., University of Oregon Working Paper.
- BELLON, A. (2021): “Does Private Equity Ownership Make Firms Cleaner? The Role Of Environmental Liability Risks,” *ECGI Working Paper Series in Finance*.
- BERK, J. B. AND J. H. VAN BINSBERGEN (2022): “The Impact of Impact Investing,” *Working Paper*.
- BERNSTEIN, S. (2022): “The effects of public and private equity markets on firm behavior,” *Annual Review of Financial Economics*.
- BLOOM, N., R. SADUN, AND J. V. REENEN (2015): “Do private equity owners have better management practices,” *American Economic Review*.
- BOLTON, P. AND M. T. KACPERCZYK (2021): “Do Investors Care About Carbon Risk,” *Journal of Financial Economics*.
- BOLTON, P. AND E.-L. VON THADDEN (1998): “Blocks, Liquidity, and Corporate Control,” *The Journal of Finance*.
- BROCCARDO, E., O. HART, AND L. ZINGALES (2022): “Exit versus Voice,” *Journal of Political Economy*.
- BUSHNELL, J. AND C. D. WOLFRAM (2005): “Ownership Change, Incentives and Plant Efficiency: The Divestiture of US Electric Generation Plants,” .
- CICALA, S. (2022): “Imperfect Markets Versus Imperfect Regulation in US Electricity Generation,” *The American Economic Review*, 112, 409–441.
- DAVIS, S., J. HALTIWANGER, K. HANDLEY, R. JARMIN, J. LERNER, AND J. MIRANDA (2014): “Private equity, jobs, and productivity,” *American Economic Review*.
- DELLAVIGNA, S. AND J. M. POLLET (2007): “Demographics and Industry Returns,” *American Economic Review*.
- DEMIRER, M. AND O. KARADUMAN (2022): “Do Mergers and Acquisitions Improve Efficiency: Evidence from Power Plants,” Unpublished manuscript.

- DESHMUKH, A. (2023): “All Eyes on Brown Spinning: Do Banks Have a Net Zero Duty to Act,” Tech. rep., Net Zero Investor.
- DUCHIN, R., J. GAO, AND Q. XU (2023): “Sustainability or Greenwashing: Evidence from the Asset Market for Industrial Pollution,” .
- EIA (2015): “Analysis of Heat rate Improvement Potential at Coal-fired Power Plants,” Tech. rep., Energy Information Administration.
- FOWLIE, M. L. (2009): “Incomplete Environmental Regulation, Imperfect Competition, and Emissions Leakage,” *American Economic Journal: Economic Policy*.
- GOODMAN-BACON, A. (2021): “Difference-in-Differences with Variation in Timing Treatment,” *Journal of Econometrics*.
- GOZLUGOL, A. AND W.-G. RINGE (2022): “Private Companies: The Missing Link to The Path to Net Zero,” *European Corporate Governance Institute Law Working Paper*.
- GRAHAM, J. R., C. R. HARVEY, AND S. RAJGOPAL (2005): “The Economic Implications of Corporate Financial Reporting,” *Journal of Accounting and Economics*.
- GREEN, D. AND B. VALLEE (2023): “Can Finance Save the World? Measurement and Effects of Bank Coal Exit Policies,” .
- HARTZMARK, S. M. AND K. SHUE (2023): “Counterproductive Sustainable Investing: Impact Elasticity of Brown and Green Firms,” .
- HITE, G. L., J. E. OWERS, AND R. C. ROGERS (1987): “The Market for Interfirm Asset Sales: Partial Sell-offs and Total Liquidations,” *Journal of Financial Economics*.
- HOWARD, K. L. (2022): “Decarbonization: Status, Challenges, and Policy Options for Carbon Capture, Utilization, and Storage,” Tech. rep., United States Government Accountability Office.
- IM, J. (2023): “Missing the Target: the Ambiguous Climate Impacts of Activist Campaigns,” .
- JACOBSON, M. Z. (2019): “The health and climate impacts of carbon capture and direct air capture,” *Energy and Environmental Science*.
- JACQZ, I. (2021): “Pollution and Acquisition: Emissions and Distributional Effects of Mergers,” .

- KAPLAN, S. (2019): “Are US Companies Too Short-Term Oriented? Some Thoughts,” *Journal of Applied Corporate Finance*.
- KORELLIS, S. (2014): “Coal-Fired Power Plant Heat Rate Improvement Options, Part 1,” *Power Magazine*.
- KRUEGER, P., Z. SAUTNER, AND L. T. STARKS (2020): “The Importance of Climate Risks for Institutional Investors,” *The Review of Financial Studies*.
- MACKINLAY, A. C. (1997): “Event Studies in Economics and Finance,” *Journal of Economic Literature*.
- MALEK, G., A. BAXTER, D. WATSON, A. HOWELL, C. STAIB-KAUFMAN, M. DAVIS, G. SAGINGALIYEV, AND G. SWARTZWELDER (2022): “Transferred Emissions: How Risks in Oil and Gas Mergers and Acquisitions Could Hamper the Energy Transition,” Tech. rep., Environmental Defense Fund.
- MANSUR, E. T. (2007): “Do Oligopolists Pollute Less? Evidence From a Restructured Electricity Market,” *The Journal of Industrial Economics*.
- MCCARTNEY, R. H. (2006): “Designing and Upgrading Plants to Blend Coal,” .
- NOWLING, U. (2015): “Understanding Coal Power Plant Heat Rate and Efficiency,” *Power Magazine*.
- SHIVER, S. A. AND M. M. FORSTER (2020): “Corporate Governance and Pollution Externalities of Public and Private Firms,” *The Review of Financial Studies*, 33, 1296–1330.
- STAFF (2019): “Natural Gas Flaring and Venting: State and Federal Regulatory Overview, Trends, and Impacts,” Tech. rep., <https://www.energy.gov/sites/prod/files/2019/08/f65/Natural>
- STEIN, J. C. (1989): “Efficient Capital Markets, Inefficient Firms: A Model of Myopic Corporate Behavior,” *Quarterly Journal of Economics*.
- SUN, L. AND S. ABRAHAM (2021): “Estimating Dynamic Treatment Effects in Event Studies with Heterogeneous Treatment Effects,” *Journal of Econometrics*.
- VAN BENTHEM, A. A., E. CROOKS, S. GIGLIO, E. SCHWOB, AND J. STROEBEL (2022): “The effect of climate risks on the interactions between financial markets and energy companies.” *Nature Energy*.

WRIGHT, P. AND S. P. FERRIS (1997): “Agency Conflict and Corporate Strategy the Effect of Divestment on Corporate Value,” *Strategic Management Journal*.

7 Appendix

7.1 Climate Implications

7.1.1 Comparison Among Treated and Controls by Buyer Type

Table 7.1: Comparison Among Treated Coal-fired Units, Year of Sale

	Public Buyer	Private Buyer	Difference
	(1)	(2)	(3)
<hr/>			
Annual Generation (mn. MWh)			
Mean (MW)	1,953,444	4,232,072	-2,278,628***
Std. Dev./Std. Error	1,819,261	2,522,803	436,534
<hr/>			
Annual Emissions (mn. s. tons)			
Mean	1,898,567	4,393,694	-2,495,127***
Std. Dev./Std. Error	1,668,923	2,585,083	410,582
<hr/>			
Emissions Intensity ($\frac{s.tons}{MWh}$)			
Mean	1.03	1.07	-0.04
Std. Dev./Std. Error	0.13	0.18	0.03
<hr/>			
Nameplate (MW)			
Mean	351	669	-318***
Std. Dev./Std. Error	277	366	66
<hr/>			
Age (Years)			
Mean	52	36	15***
Std. Dev./Std. Error	15	13	3

Notes: Means and standard deviations reported in columns (1)-(2). Means and standard errors reported in column (3).

*, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

Table 7.2: Comparison Among Treated Gas-fired Units, Year of Sale

	Public Buyer	Private Buyer	Difference
	(1)	(2)	(3)
<hr/> Annual Generation (mn. MWh)			
Mean (MW)	599,274	555,372	43,902
Std. Dev./Std. Error	663,811	621,191	59,955
<hr/> Annual Emissions (mn. s. tons)			
Mean	306,301	276,767	29,534
Std. Dev./Std. Error	298,659	276,069	26,795
<hr/> Emissions Intensity ($\frac{s.tons}{MWh}$)			
Mean	0.60	0.58	0.01
Std. Dev./Std. Error	0.12	0.12	0.01
<hr/> Nameplate (MW)			
Mean	172	167	5
Std. Dev./Std. Error	100	100	9
<hr/> Age (Years)			
Mean	24	16	8*
Std. Dev./Std. Error	23	16	2

Notes: Means and standard deviations reported in columns (1)-(2). Means and standard errors reported in column (3).

*, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

7.1.2 Averages of Divested Coal and Gas Units

Table 7.3: Averages of Divested Coal and Gas Units

	Coal	Gas
	(1)	(2)
Starts		
Mean	0.82	0.75
Capacity Factor		
Mean	0.72	0.48
Std. Dev./Std. Error	0.24	0.32
Emissions intensity		
Mean	1.01	0.58
Std. Dev./Std. Error	0.13	0.15
Carbon Factor		
Mean	0.10	0.06
Std. Dev./Std. Error	0.00	0.01
Heat Rate		
Mean	9.81	9.55
Std. Dev./Std. Error	1.18	2.17

7.1.3 Heat Rate Improvements

In its May 2015 report “Analysis of Heat Rate Improvement Potential at coal-fired Power Plants”, the EIA identified heat rate improvements at existing plants ranging from 0.8% - 10% through such methods. Drying low-rank coal prevents heat energy from being lost to evaporate moisture in coal. “Sub-bituminous and lignite coals contain relatively large amounts of moisture (15 to 40%) compared to bituminous coal (less than 10%). A significant amount of the heat released during combustion of low-rank coals is used to evaporate this moisture, rather than generate steam for the turbine. As a result, boiler efficiency is typically lower for plants burning low-rank coal. The technologies include using waste heat from the flue gas and/or cooling water systems to dry low-rank coal prior to combustion.” Intelligent sootblowing can help maintain boiler efficiency. “Sootblowers intermittently inject high velocity jets of steam or air to clean coal ash deposits from boiler tube surfaces in order to maintain adequate heat transfer. Proper control of the timing and intensity of individual sootblowers is important to maintain steam temperature and boiler efficiency. The identified technologies include intelligent or neural network sootblowing (i.e., sootblowing in response

to real-time conditions in the boiler) and detonation sootblowing.”

In its October 2017 report “Improving Heat Rate on Combined Cycle Power Plants” delivered to the Environmental Defense Fund, clean energy consulting firm Andover Technology Partners identified possible heat rate improvements in gas plants through such processes. Coating turbine blades can improve a turbine’s heat resistance, fouling resistance, corrosion resistance, and reduce the turbine’s surface friction. Repairing steam leaks and adding or restoring insulation, and effective steam-trap maintenance program prevents the loss of the heat energy being converted to electricity. Heat rate improvements were estimated to be around 0.5-3%.

7.1.4 Pre-post-divestment, Full Results

Note that the difference between the pre and post dummies do not equal the post dummy in the benchmark specification. This is because in the regression with the pre and post dummies, the pre dummies is the average unit fixed effects weighted by sample shares and the post dummies is the average of unit fixed effects weighted by sample shares plus the divestment effect. In the regression with just the post dummies, the post dummy is divestment effect after individual unit fixed effects have been taken out.

Table 7.4: Average Emissions Intensity of Treated Units vis-à-vis Control Units in the Pre-divestment Period

	$\ln(\text{Emissions Rate})$ (1)	$\ln(\text{Heat Rate})$ (2)
<i>Pre</i> \times <i>Public Buyer</i> \times <i>Coal Unit</i>	0.009 (0.015)	0.008 (0.015)
<i>Post</i> \times <i>Public Buyer</i> \times <i>Coal Unit</i>	0.000 (0.017)	(0.006) (0.017)
<i>Pre</i> \times <i>Private Buyer</i> \times <i>Coal Unit</i>	0.057 (0.055)	0.029 (0.047)
<i>Post</i> \times <i>Private Buyer</i> \times <i>Coal Unit</i>	0.03 (0.062)	0.005 (0.052)
<i>Pre</i> \times <i>Public Buyer</i> \times <i>Gas Unit</i>	0.019 (0.023)	0.035 (0.023)
<i>Post</i> \times <i>Public Buyer</i> \times <i>Gas Unit</i>	0.037 (0.023)	0.048** (0.023)
<i>Pre</i> \times <i>Private Buyer</i> \times <i>Gas Unit</i>	0.032 (0.026)	0.037 (0.025)
<i>Post</i> \times <i>Private Buyer</i> \times <i>Gas Unit</i>	0.008 (0.026)	0.012 (0.026)
Observations	276,198	276,198
R-squared	0.53	0.53
R-squared contribution	0.00	0.00
Wald Test P-value	0.20	0.93

Notes: This table uses OLS regressions to test for selection. Observations are at the unit level and weekly frequency. The dependent variable is the natural log of the emissions intensity: the ratio of emissions to generation. The variable *Pre* \times *Public Buyer* is a dummy variable that takes the value of one before a unit has been divested by a public seller to a public buyer. The variable *Pre* \times *Private Buyer* a dummy variable that takes the value of one before the unit has been divested by a public seller to a private buyer. Standard errors are clustered at the plant level and reported in parentheses. Fixed effects are unit fixed effects and interactions of the following variables: state, NERC region, a combined cycle indicator equal to one if the boiler was part of a combined cycle system, primary and secondary fuel type burned, week, year. The table reports also the R-squared contribution of the pre-sale dummies, and the p-value of a Wald test of the null that the pre-sale dummies for public buyers and private buyers are equivalent. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

7.1.5 Diff-in-Diff Goodman-Bacon critique

Goodman-Bacon (2021) decomposes did estimator into the weighted average of all possible two-group/two-period did estimators in the data, where the groups are earlier treated, later treated, and never treated. The paper also shows that the coefficient can have the wrong sign if treatment induces a trend shift. Because I only use never-treated units as controls, our did estimator is the average of the 2x2 estimator comparing the treated with the never treated. Because I use never-treated, or not yet acquired units as controls, our coefficient will always have the right sign as the never-treated units will never experience a treatment-related trend-shift. Thus, the concerns about identification and interpretation in Goodman-Bacon (2021) are not issues in this setting.

7.1.6 Sun and Abrahams Estimator

The Sun and Abraham (2021) IW estimator is formed by estimating cohort specific average CATT, and then weighing them by sample shares of each cohort in the relevant period.

In our setting, each cohort is a singleton. Therefore, the sample share of each cohort in the relevant period is equal to $\frac{1}{\# \text{cohorts}}$, and the IW estimator reduces to a simple average of deal-generator CATTs.

Sun and Abraham show that the IW estimator is consistent and with a few standard assumptions (there are observations from at least two cohorts not treated in $t = 0$, cross sectional observations are independent, and identically distributed, large outliers are unlikely, and that the matrix whose rows consist of the vector of double demeaned data for cohort i in time t is full rank), is asymptotically normal.

Figure 7.1: Sun and Abrahams Estimator for Divestment Effect of All Divested Units

(a)
Starts

(b)
Ca-
pac-
ity
Fac-
tor

(c)
Emis-
sions
In-
ten-
sity

Figure 7.2: Sun and Abrahams Estimator for Divestment Effect of Coal-fired Units

(a)
Starts

(b)
Ca-
pac-
ity
Fac-
tor

(e) Emissions Intensity

(d) Coal: Public Traded Buyer

(e) Coal: Privately Held Buyer

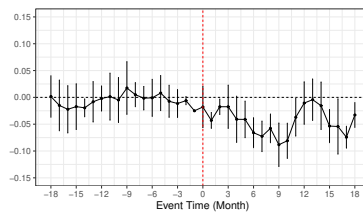
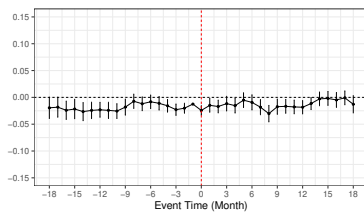


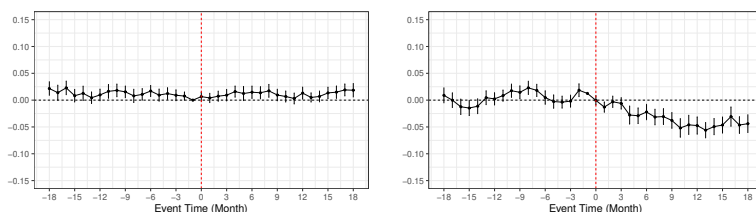
Figure 7.3: Sun and Abrahams Estimator for Divestment Effect of Gas-fired Units

(a)
Starts

(b)
Ca-
pac-
ity
Fac-
tor

(e) Emissions Intensity

(d) Natural Gas: Public Traded Buyer (e) Natural Gas: Privately Held Buyer



7.1.7 Institutional Background

Balancing Load In the aggregate, electricity demand is short-term inelastic and production simply clears demand. At the plant level, production decisions are more nuanced. A plant’s choice to produce is the joint decision between the plant operator and the balancing authority that controls the transmissions system and dispatches power plants within the power control areas (PCAs) in its territory.

Balancing authorities take one of two approaches to dispatch power plants: a “command and control approach”, and a “market dispatch approach.” Under a “command and control approach”, balancing authorities have their own algorithms for calling on plants to meet demand based on the authority’s modeling of plants under its control. This was the traditional approach. The Energy Policy Act of 1992, however, sought to make the wholesale market for electricity more competitive by requiring the separation of transmission system owners and power marketers. The Act was codified in 1996 by the Federal Energy Regulatory Commission (FERC) orders 888 and 889, which required open-access, nondiscriminatory tariffs for wholesale electricity transmission. These acts precipitated a wave of deregulation that saw many, though not all, balancing authorities move to a “market dispatch” model in which generators would submit bids to provide capacity the day before, and the day of, the independent system operator calls upon different generators to meet demand based on its bid

schedule. Generators could either meet the demand, or buy back one's allocated output at the real time price (Cicala, 2022).

Fossil Fuel Combustion Fossil fuels are formed from the fossilized, buried remains of plants and animals. Over time, layers of these remains were buried under sand, silt, and rock. Pressure and heat caused carbon and hydrogen from these materials to bond together and create fossil fuels. The chemical bonds holding carbon and hydrogen together effectively became stores of energy that are released when fossil fuels could be combusted by contact with heat and oxygen.

Fossil-fuel power plants generate electricity by combusting a primary energy source, such as coal, gas and oil, to generate heat. This heat is converted into the mechanical energy of a rotating turbine that is linked by an axle to a generator. The generator is a large magnet that rotates around coils, and in doing so, induces an alternating current in the coil - a flow of electrons, which I call electricity. During the combustion process, primarily carbon dioxide is released.

Combustion is the rapid combination of a substance with oxygen involving the production of heat and light. In the case of fossil fuel combustion, the heat generation from combustion causes elements in the fossil fuel and air to combine and form greenhouse gases. To illustrate by example, in the case of most natural gas boilers, natural gas and oxygen in the air combusts on contact with an ignition source, such as an open flame. Natural gas contains many compounds, the largest of which is the carbon compound methane CH_4 . Nearly all the fuel carbon is converted to CO_2 in the process. High temperatures during the combustion process also cause nitrogen, and sulfur to react with oxygen and create sulfur and nitrogen oxides. (Note: Air contains nitrogen. Natural gas contains both nitrogen and sulfur, although in smaller quantities than natural gas as most of it must be removed before it can be transported, and sold (<https://www.eia.gov/energyexplained/natural-gas/>)). These however, while toxic to human health, are not greenhouse gases and therefore, not the object of our study. In this paper, I will use the term CO_2 emissions and emissions interchangeably.

Regulation Regulation of plant operations and ownership falls into two categories: wholesale sales and interstate electric transmission, and local sales and local electric distribution. The former is regulated by Federal Energy Regulatory Commission (FERC); the latter, by states, and sometimes, self-regulated municipalities and electric co-operatives.

Regulation of plant emissions is largely at the federal and state level.

At the federal level, the EPA regulates greenhouse gas emissions from power plants under Section 111 of the Clean Air Act. Monitoring occurs through its Clean Air Markets Division.

In January, 1993, Congress passed the Part 75 rule, which established a continuous emission monitoring (CEM) program in support of EPA’s Acid Rain Program (ARP), which was instituted in 1990 under Title IV of the Clean Air Act. Part 75 requires continuous monitoring and reporting of carbon dioxide (CO₂) mass emissions (among other emissions) of electric generating units (EGUs) that burn fossil fuels such as coal, oil and natural gas and that serve a generator greater than 25 megawatts. The program is run by the EPA’s Clean Air Markets Division programs. (In January, 1993, Congress passed the Part 75 rule, which established a c

Continuous emission monitoring (CEM) program in support of EPA’s Acid Rain Program (ARP), which was instituted in 1990 under Title IV of the Clean Air Act. Part 75 requires continuous monitoring and reporting of carbon dioxide (CO₂) mass emissions (among other emissions) of electric generating units (EGUs) that burn fossil fuels such as coal, oil and natural gas and that serve a generator greater than 25 megawatts. The program is run by the EPA’s Clean Air Markets Division programs.)

However, few federal efforts to regulate the carbon dioxide emissions of all power plants have survived legal review. At the state level, some states have their own, or are members of market-based programs to reduce greenhouse gas emissions. For example, Massachusetts has its own allowance trading program for carbon dioxide emissions from electricity generation, with planned declines in total allowances in the future.²⁶ It is also involved in the Regional Greenhouse Gas Initiative which is an allowance trading program involving several states.²⁷

Concerns that policy variations will bias our empirical results is mitigated by our empirical strategy, which implicitly controls for time variation at the state level.

Efforts to Regulate Emissions Most federal efforts to regulate carbon emissions has met legal challenge. A notable exception is the the August 3, 2015 Final Rule “Carbon Pollution Standard for New Power Plants” (CPP) which contains a rule limiting GHG emissions from new fossil fuel-fired utility boilers and from natural gas-fired stationary combustion turbines that remain in place today. More common are legal challenges. For example, in the

²⁶ Allowance at present, however, exceed actual emissions. See <https://www.mass.gov/doc/fact-sheet-massdep-electricity-sector-regulations/download> and <https://www.potomaceconomics.com/wp-content/uploads/2021/06/774-q4report20.pdf>

²⁷ At the state level, twelve states have active carbon-pricing programs: California and the eleven Northeast states — Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont, and Virginia — that make up the Regional Greenhouse Gas Initiative (RGGI). RGGI is the first mandatory cap-and-trade program in the United States to limit carbon dioxide emissions from the power sector. California’s program was the first multi-sector cap-and-trade program in North America. Massachusetts has also implemented regulations to establish an additional cap-and-trade program for its power sector that runs in parallel with RGGI but extends out to 2050. Washington state recently enacted new cap-and-invest legislation to take effect beginning in 2023.

recent 2022 Supreme Court Case *West Virginia v. EPA*, the Court ruled that the EPA does not have the authority to substantially restructure the energy industry to limit emissions, and that agency action with large economic and political significance falls under the “major questions doctrine”- that is, Congress cannot defer significant issues of national policy to an administrative authority unless such intent is clearly expressed - and therefore requires clear Congressional authorization. However, the Court still retains significant practical authority to regulate plant emissions at the individual level.

New natural gas power plants can emit no more than 1,000 pounds (lbs) of carbon dioxide per megawatt-hour (MWh) of electricity produced, which is achievable with the latest combined cycle technology. New coal power plants can emit no more than 1,400 lbs CO₂/MWh, which almost certainly requires the use of carbon capture and storage (CCS) technology (<https://www.c2es.org/document/epa-regulation-of-greenhouse-gas-emissions-from-new-power-plants/>).

Recent efforts to regulate carbon dioxide emissions from existing power plants have failed legal review. On October 23, 2015, the EPA Clean Power Plan, which established emission guidelines for states to follow in limiting carbon dioxide emissions from existing power plants, but the agency determined that it exceeds the EPA’s statutory authority under the Clean Air Act and it was repealed. On June 19, 2019, this was replaced by the Affordable Clean Energy rule (ACE), which on January 19, 2021, was vacated by the D.C. Circuit and remanded to the Environmental Protection Agency for further proceedings consistent with its opinion. On June 30, 2022 the Supreme Court ruled in *West Virginia v. EPA* that the Clean Power Plan and its enactment of the replacement ACE rule was unconstitutional. The Court ruled that the EPA does not have the authority to substantially restructure the energy industry to limit emissions, and that agency action with large economic and political significance falls under the “major questions doctrine”- that is, Congress cannot defer significant issues of national policy to an administrative authority unless such intent is clearly expressed - and therefore requires clear Congressional authorization. However, the Court still retains significant practical authority to regulate plant emissions at the individual level by setting standards.

7.2 External Validity

7.2.1 Summary Statistics of Divestments

Table [7.5](#) reports on the number of facilities that were divested only once in the sample by industry and new owner. Of the twelve industries in the sample, all but the onshore oil and gas production and local distribution industries had facilities that changed ownership.

The industries with a sufficient number of divestments by public firms to other public and private firms in my sample to reasonably estimate post-divestment effects are: power plants, which has 98 divestments by a public firm, petroleum and natural gas systems, which has 130 divestments by a public firm, chemicals, which has 31 divestments by a public firm, waste, which has 30 divestments by a public firm.

Table 7.5: Number of Facilities Divested Once in Sample

Industry	Emissions (GHGRP) (1)	Transaction Type				Total (6)
		Public to Public (2)	Public to Private (3)	Private to Public (4)	Private to Private (5)	
Power Plants	1.39	57	41	28	21	147
Petroleum and NG Sys.	0.13	95	35	17	10	160
Chemicals	0.07	26	5	9	3	43
Refineries	0.1	11	2	1	6	20
Other	0.27	76	32	31	27	166
Waste	0.09	21	9	5	12	47
Minerals	0.08	35	3	12	8	58
Metals	0.04	14	4	5	4	27
Pulp And Paper	0.01	12	4	5	10	31
Electrical Equipment Use	0	1	0	1	0	2

Note: This table tabulates the facilities transferred once by deal type, and the sold facility's industry. The first column reports the emissions from that industry in my sample. Columns (2)-(5) report the number of facilities transferred once by deal type. Column (6) reports totals by industry.

7.2.2 Empirical Strategy

To estimate divestment effects on the level of emissions, I estimate the following model using ordinary least squares

$$\ln(Emissions)_{it} = \alpha + \beta \left[\begin{array}{c} Post \times Public \\ Post \times Private \end{array} \right]_{it} + X_{it} + \alpha_i + \epsilon_{i,t} \quad (7.1)$$

where $\ln(Emissions)_{it}$ is the natural log of emissions of facility i in year t , $Post \times Public_{it}$ denotes a dummy variable equal to one if facility i was divested to a public firm and is in the two-year post-divestment period at time t , $Post \times Private_{it}$ denotes a dummy variable equal to one if facility i was divested to a private firm and is in the post-divestment period at time t , X_{it} denotes the controls which are the interactions of the following variables: state, emissions size, industry, and year, α_i denotes facility fixed effects. Size is measured by the emissions quartile of the facility when it entered the dataset.

I include the state and year in the interaction set to control for regional trends in demand and supply that can arise from local economic conditions, population growth, and state regulation. I include the emissions size, industry, and year, together in the interactions set to control for industry trends that may differentially impact larger/more emitting firms, as well as to control for changes in the EPA's reporting requirements for facilities in that industry. I control for facility fixed effects to take into account time invariant differences in facilities' average emissions levels.

The model is estimated for the following four industries: power plants, petroleum and natural gas systems, chemicals, and waste, which had a sufficient number of divestments by public firms to justify model estimation. I estimate the model for all industries, and then for each industry.

In a subsequent subsection, I cover each industry's emissions profile and the which emissions they are asked to report in the GHGRP. The latter constrains the margins along which reported emissions may change and the interpretation of the model's point estimates. For example, in the waste industry, facilities are required to report gross emissions implied by waste volume, not emissions net of gases captured or otherwise not emitted into the atmosphere. Therefore, the margins along which reported emissions may change are (1) the volume of degradable waste and (2) changes in the two equation given to calculate annual methane emissions, the latter of which should uniformly impact all waste facilities. On the other hand, the petroleum and natural gas industry is required to report carbon dioxide and methane releases from the combustion of fossil fuel, and process emissions, which is a net measure that includes vented emissions (i.e. intentional or designed releases of gas),

equipment leaks, and flaring.

7.2.3 Results

Since the facility data are at a lower frequency, and not matched with granular information about the facility's technological characteristics, production functions, and output data, the analysis is much more coarse and necessarily restricted by the availability of data. I include power plants to see if this specification yields the same qualitative results as in the previous analysis which used higher frequency data. Table [7.2.3](#) reports the estimated coefficients.

I find that post-divestment, facilities do not emit more vis-à-vis comparable facilities, regardless of buyer type. The p-value of a Wald test with the null that the difference in post-divestment effects by buyer type is zero fails to be rejected in the regression aggregating all industries, as well as in the industry specific regressions. Qualitatively, these results hold when I break down divestment effects by industry type. Some of the statistically insignificant point estimates are large. For example, in the waste facilities regression, the point estimate of the post-divestment effect when a facility is sold to a private firm is 0.18. Since the EPA asks waste facilities to report emissions in such a way that emission levels are essentially equivalent to levels of waste volume, which is exogenous, one hypothesis for why the point estimate is this large is that divested facilities are poaching waste processing contracts from other facilities.

Table 7.6: Greenhouse Gas Reporting Program Dataset: Other Industries

	Industry				
	All	Power Plants	Petroleum and Natural Gas Systems	Chemicals	Waste
	(1)	(2)	(3)	(4)	(5)
$Post \times Public$	-0.030 (0.030)	-0.010 (0.070)	-0.040 (0.050)	0.120 (0.090)	-0.070 (0.080)
$Post \times Private$	0.060 (0.050)	0.010 (0.090)	0.080 (0.070)	0.050 (0.150)	0.180 (0.140)
Observations	19,881	6,413	4,426	1,166	7,876
R^2	0.37	0.45	0.28	0.30	0.33
Adj. w/in R^2	0.00	0.00	0.00	0.00	0.00
Test	0.12	0.16	0.69	0.11	0.12

Notes: This table uses OLS regressions to test the effect of an acquisition on a facility's subsequent emissions. The sample is of facilities that were sold by publicly traded firms (to other publicly traded firms, and to private firms) and facilities that were never sold. The dependent variables are the log of greenhouse gas emissions. $Post \times Public$ is a dummy variable equal to one in the four year period after a facility has experienced a change in parent ownership. $Post \times Private$ is an indicator that takes the value of one in the four year period after after a facility has experienced a change in parent ownership in which the facility changed hands from a publicly traded firm to a private firm. Standard errors are reported in parentheses. *, **, and *** denote statistical significance at the 10%, 5%, and 1% level, respectively.

7.2.4 Data

Facility-level emissions data is from the EPA’s Greenhouse Gas Reporting Program (henceforth referred to as GHGRP), which is a federal program that requires facilities that emit more than 25,000 metric tons of carbon dioxide equivalents per year, and engage in activities that fall under highly emitting source categories to report their annual greenhouse gas emissions²⁸. While the program began in 2010, the set of reporting categories was expanded in 2011. Thus, to ensure comparability of emissions data across years, I use data from 2011 to 2020 only.

Two types of emissions are reported: direct and indirect. direct emissions are those directly emitted by the facility from the processes covered by the program. Indirect emissions are those that would result from the complete combustion, oxidation or use of the supplied products covered, such as fossil fuel products like petroleum, natural gas, and industrial gases. Indirect emissions may result in direct emissions that are also reported in our database; thus, I restrict the dataset to the set of direct emitters to avoid double counting. Based on the reporting requirements, I know that indirect emissions not reported in direct emissions in our dataset are ultimately emitted by a large collection of small emitters, such as drivers, individual offices, homeowners²⁹. Facilities emit a variety of greenhouse gases with differing implications for global warming. To make data on gas emissions directly comparable, emissions are reported in terms of carbon dioxide equivalents (or CO_2e), defined as the quantity of emissions that traps as much heat on earth over a hundred year horizon as

²⁸25,000 metric tons of CO_2e is the emissions equivalent of burning 136 rail cars of coal.

²⁹Using the language of emissions scopes, direct emissions would be Scope 1 emissions, which are defined as “emissions that occur from sources that are controlled or owned by an organization.” Indirect emissions would be Scope 3 emissions, because they do not occur due at the site of the entity’s operations but is enabled (for example, by the supply of fossil fuels) by the entity. Scope 2 emissions, defined as indirect emissions associated with the purchase of electricity, steam, heat, or cooling do not correspond to any category here.

a metric ton of carbon dioxide.³⁰³¹³² Reported emissions are then validated by the EPA using logic checks, statistical checks, and cross-validation with other datasets such as those held by the Department of Energy.

I subset the GHGP dataset two times. As mentioned earlier, I include direct emissions only. Second, I impose a balanced panel restriction so that our analysis of aggregate and individual records reference the same underlying dataset. These restrictions bring our dataset’s emissions coverage to 37-42% of total U.S. greenhouse gas emissions. To measure our dataset’s coverage as a fraction of all U.S. emissions I compare our dataset’s annual emissions series with the EPA’s annual emissions series for the entire U.S. The EPA estimates come from its annual *Inventory of U.S. Greenhouse Gas Emissions and Sinks* reports, which estimates emissions across all sectors of the economy using national-level data. It is a superset of the GHGRP dataset, which, as a facility-level emissions dataset, trades off breadth for granularity. Thus, while our dataset is not the universe of U.S. emissions, as a whole, it captures a majority of the aggregate dynamics. It covers between 37-42% of total U.S. emissions in a given year, has a 91% correlation with EPA’s total U.S. emissions series, and captures 70% of the of the total decline in U.S. emissions in sample: the total U.S. emissions series drops by 0.86 bn. CO_2e and our dataset captures 0.60 bn of that change.³³³⁴ This is

³⁰A single carbon dioxide equivalent is equal to a single global warming potential (GWPs). A primer on this measurement unit can be found on the EPA’s website: “Greenhouse gases warm the Earth by absorbing energy and slowing the rate at which the energy escapes to space; they act like a blanket insulating the Earth. Different GHGs can have different effects on the Earth’s warming. Two key ways in which these gases differ from each other are their ability to absorb energy (their ‘radiative efficiency’), and how long they stay in the atmosphere (also known as their ‘lifetime’). The GWP was developed to allow comparisons of the global warming impacts of different gases. Specifically, it is a measure of how much energy the emissions of 1 ton of a gas will absorb over a given period of time, relative to the emissions of 1 ton of carbon dioxide.” There are four principal classes of gases: Carbon Dioxide, Methane, Nitrous Oxide, and high-GWP gases like Chlorofluorocarbons, hydrofluorocarbons, hydrochlorofluorocarbons, perfluorocarbons, and sulfur hexafluoride. The first, by definition has a GWP of 1. Methane has a GWP of 28-36 over 100 years. Nitrous Oxide has a GWP of 265-298 for a 100 year time scale. High gases can have GWPs in the thousands or tens of thousands. Carb

³¹GWPs of gases are updated according to the latest scientific evidence; the GHGRP updated many of the GWP values used to calculate reporters’ emissions in carbon dioxide equivalent in the reporting year 2013. As described in the FAQ associated with the GHGRP database “These GWP values were updated from values provided in Intergovernmental Panel on Climate Change’s (IPCC) Second Assessment Report (SAR) to those in the Fourth Assessment Report (AR4). See Table A-1 for the complete list of gases and their updated GWPs. To present a consistent time-series, EPA has provided re-calculated prior year GHG totals, which were calculated using SAR values, using the revised AR4 GWP values. The raw data submitted by facilities for reporting years prior to 2013 remains as submitted using SAR GWPs.”

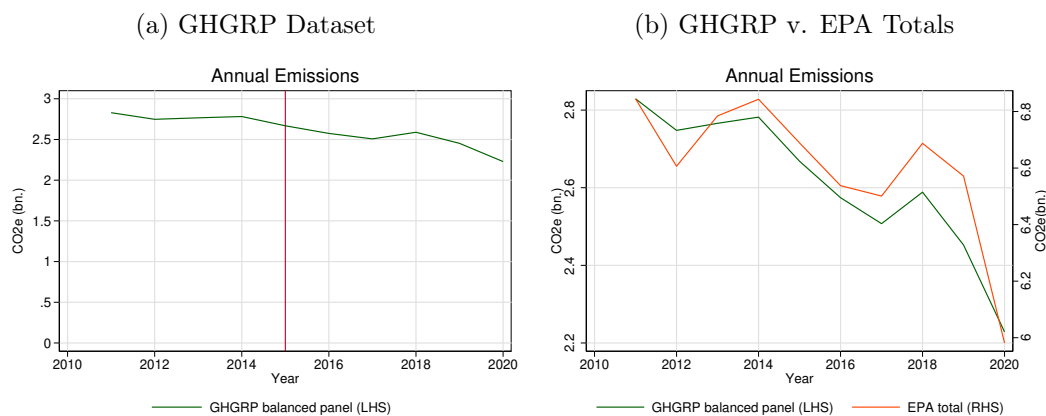
³²Conversion factors are published, and occasionally revised by the Intergovernmental Panel on Climate Change (IPCC). The EPA produces a series that uses constant factors across the sample and so the impact of factor revisions on the consistency of reported emissions is not a concern.

³³In the aggregate U.S. emissions dataset, a decline of 0.14 bn CO_2e or 16% of the decline in our sample, can be attributed to transportation, which is a very large collection of relatively small emitting agents that would not report.

³⁴I miss emissions due to gathering and boosting, transmission pipelines, geological sequestration, because

illustrated in the sub-figure on the right in Figure [7.2.4](#).

Figure 7.4: Total Emissions by Year

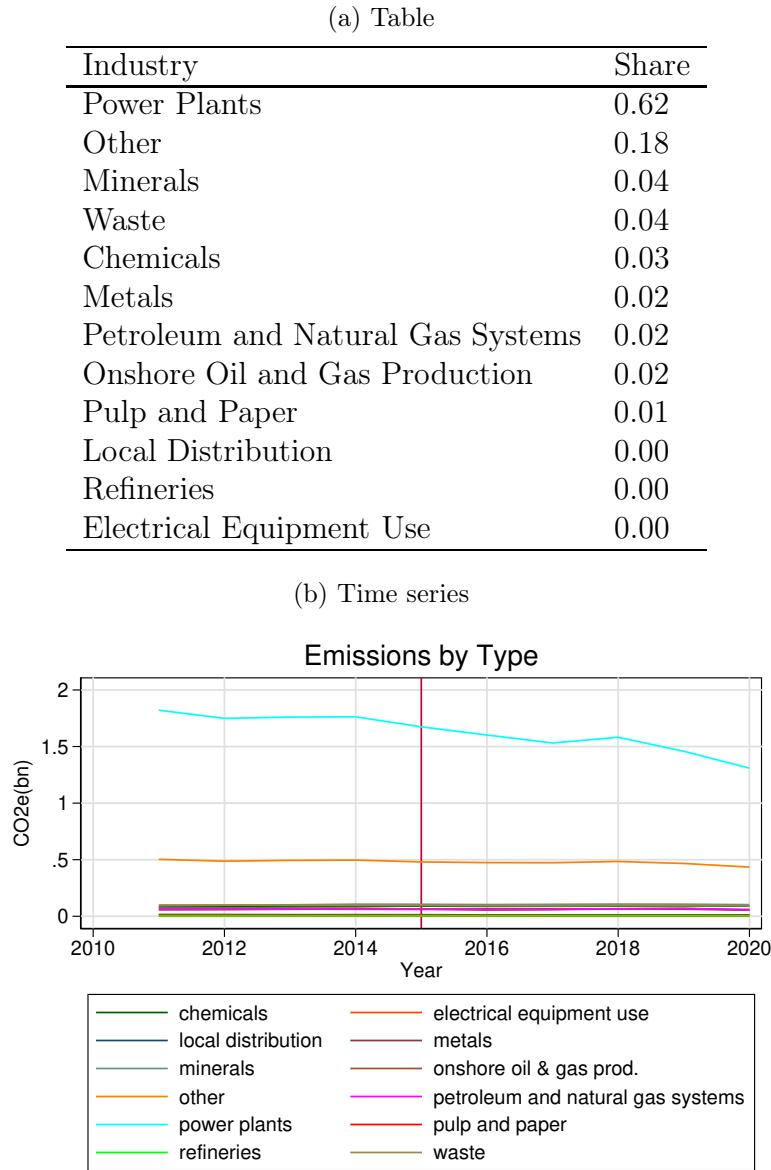


Notes: This figure displays our dataset's annual emissions in levels on the right. The same series is plotted alongside the EPA's total U.S. emissions series; scales differ but are marked at identical interval lengths for comparability of the series in changes.

In Table and Figure [7.2.4](#), I disaggregate emissions by the industry/activity that generated it. Twelve industries/activities are represented in my sample: power plants, minerals, waste, chemicals, metals, petroleum and natural gas systems, onshore and gas production, pulp and paper, local distribution, refineries, electrical equipment use, and other. The largest industry by direct emissions is power plants, which accounts for 62% of total emissions in our sample. The next largest category is the other category, which accounts for 18% of sample emissions and include entities involved in one or more of the following industries: petroleum product suppliers and refineries, power plants and waste, natural gas and natural gas liquids suppliers, petroleum and natural gas systems.

the data reporting began in 2016. I miss confidential data on suppliers, CO2 injections. These are protected from Freedom of Information Act requests by Exemption 4: "trade secrets and commercial or financial information obtained from a person [that is] privileged or confidential."

Figure 7.5: Shares of Emissions by Source Activity



Note: This table and plot reports GHG emissions by industry/activity source.

To create a facility-level ownership database, I begin with the GHGRP companion ownership dataset with self-reported records of the names, addresses, and ownership shares of parent companies that own the reporting facilities at the annual and facility-level. The Code of Federal Regulations delineates clear and specific guidelines for GHGRP reporting on a facility's parent company (40 CFR 98.3). The reported parent company should be the highest-level company in the ownership hierarchy with caveats for foreign companies, and joint ventures. However, reporting is inconsistent and the dataset requires extensive

cleaning.

The first stage of cleaning involved standardizing string names and addresses of parent companies in the dataset and reconciling reporting differences within and across years. I standardized parent company names by enforcing uniform entity references (for example, Corp and Corporations are recognized as the same entity type), fixing spelling errors, imposing uniform rules for punctuation use in names. I standardized parent company addresses by enforcing common abbreviations for cardinal directions, and address unit designators. For missing company addresses, I populated the record with the most common address in the dataset under that parent company’s name; for those I could not populate in this way, I manually searched and populated the address. I then used Google Maps’s GeoLocation API to validate and convert string addresses into GPS coordinates. Once I did this, I enforced a single name for groups of entities with similar names and identical address. The second stage of cleaning, involved mapping companies to their ultimate parents. Some facilities in our sample are recorded under wholly owned company subsidiaries, or under temporary entities such as those created to facilitate a merger. Some facilities in our sample are companies in which there are a few dominant firm owners. I designate the ultimate parent as the majority owner at that time (owned >50% shares in the subsidiary) by fuzzy matching the facilities records with a time-dependent record of parent-subsidiary relationships from CorpWatch API, a public and free service that uses automated parsers to extract the subsidiary relationship information from Exhibit 21 of companies’ 10-K filings with the SEC across time, and Open Corporates API, the largest, private open database of companies in the world which graciously extended access to their database for this project. In cases in which I was unable to match parent companies to a legal entity in the CorpWatch or Open Corporates database, I programmatically retrieved the closest legal corporate entity from Wikipedia and/or Google’s Knowledge Graph. If the ownership share was unknown, I used the parent referenced in the news or the parent that prominently listed the company as a subsidiary on its website. I also adjusted the record for corporate restructuring events using Zephyr, a database of mergers and acquisitions, initial public offerings, and venture capital deals, with pan-European transactions dating back to 1997 and US deals from 2001, and manual searches of restructuring deals.³⁵ Finally, I manually corrected for name changes by checking records of apparent changes in ownership identified off of changes in the parent company’s name. I then augmented ownership data with securities data through a combination of programmatic fuzzy matching to WRDS’s Compustat/CRSP, Wikipedia and/or

³⁵The coverage is comprehensive: the universe of deals in which the target, acquirer and seller are U.S. based for an approximately twenty year period is around 600,000 which averages out to 30,000 deals a year. This number is more than the usual 10,000-20,000 annual number for M&A because deals include not just merger and acquisitions, but other restructuring events such as spinoffs and significant investments.

Google’s Knowledge Graph and manual search.

I class entities as one of three types: publicly traded firms, private firms, and other. Publicly traded firms are those that are publicly listed for at least a portion of that year. Within our sample, a firm can change from being a public firm to a private firm because it has been delisted. Reasons include going private, merging with or being acquired by another company and acquiring a new ticker, failure to meet standards of the exchange on which it is listed, or bankruptcy. Private firms are entities that are in the private sector but not listed on a public exchange; these can include entities that are listed in the over-the-counter (OTC) markets. Other includes federal, state, and municipal governments, and colleges and universities and were identified by substring searches of the parent name (e.g. “county”, “city”, “university”, “municipal”, etc.).

I match the emissions dataset with ownership dataset using the EPA’s Facility ID, a unique identifier of facilities subject to the GHGRP. In cases of joint ownership, I assigned a given owner emissions proportional to its ownership share in the facility. I windsorized the top and bottom 10% observations.³⁶ The dataset follows 5,390 unique facilities owned by, on average, 508 publicly traded firms and 931 private firms. Because of joint ownership, a single facility may be owned by a public and private firm. On average, between 2011 and 2020, facilities emitted between .10 and 22 million tons of carbon dioxide equivalents, with the average being 471,670 tons. Table 7.2.4 displays a table of the average share of emissions owned by three types of owners: publicly traded firms, private firms, and other (which includes federal, state, municipal governments, universities) as well as a time series of those shares. Across our entire sample, publicly traded firms own 64% of emissions, private firms, 22%, and other firms, 14%.

Table 7.7: Average Share of Emissions by Owner Type

Owner type	Average Across Sample	2011	2020
Publicly traded firms	0.64	0.64	0.62
Private firms	0.22	0.21	0.24
Other firms	0.14	0.15	0.14

Notes: The table reports the average share of emissions attributed to facilities owned by owner type.

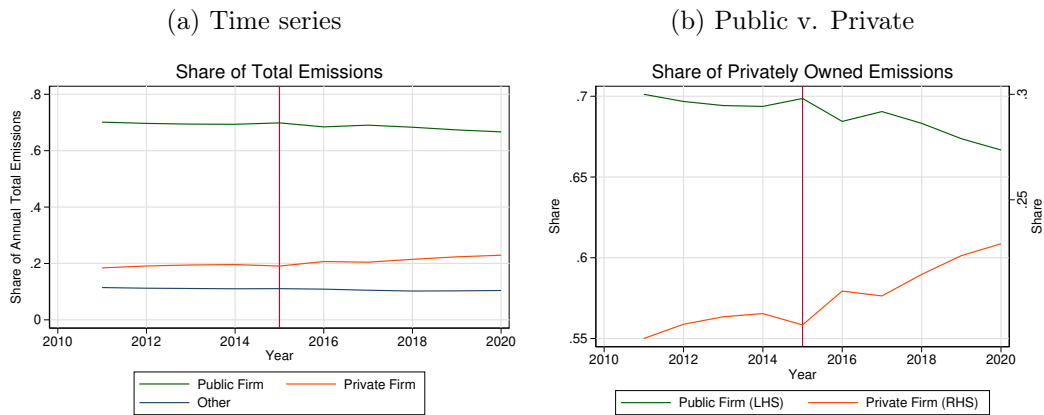
Figure 7.2.4 displays the total share of emissions owned by owner type as well as the share of privately owned emissions (i.e. excluding the other category) by owner type. Figure 7.2.4 displays emissions in levels by owner type. After the Paris Accords in 2015, which is denoted in the figure by a vertical line, there is a decline in the share of emissions owned

³⁶The results are qualitatively similar without windsorizing. Results in the Appendix.

by publicly traded firms, and a corresponding and near symmetric increase in the share of emissions owned by private firms. This is due to the combination of sharp declines in the level of emissions by publicly traded firms, which in the absence of any change in the level of emissions by private and other would generate the time series pattern in shares, as well as a slight increase in the level of emissions owned by private firms and an even slighter offsetting decline in the level of emissions owned by other.

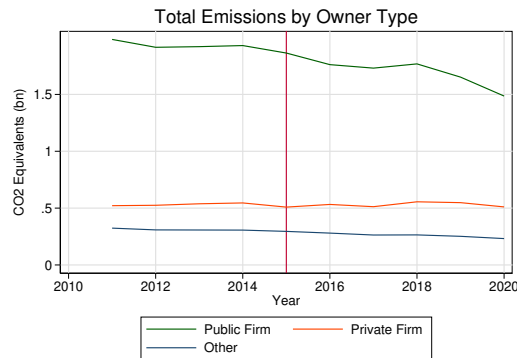
The increase in the level of emissions by private firms should not be interpreted to mean that individually, private firms on average have been polluting more post-Paris. Changes in the level of emissions across time arise not only due to changes in emissions of facilities already owned, but also due to the acquisition or sale of new facilities.

Figure 7.6: Share of Emissions by Owner Type



Notes: The figure is a time series of the share of annual emissions by owner type. The figure on the left displays shares by all owner types. The figure on the right displays shares only for public and private firms and with two axes to better observe changes.

Figure 7.7: Total Emissions by Owner Type



I identify a divestment as having occurred if there was a change in the parent company. Table 7.2.4 reports on the facilities that were divested, and the number of times they were divested in the sample. The majority of facilities in our sample, around 72%, never changed parent companies; 21% changed parent companies once; the residual 7% changed parent companies multiple times.

Table 7.8: Transactions

# of Transactions in Sample	Count	Percent of facilities
0	3,997	72%
1	1,170	21%
2	315	6%
3	49	1%
4	8	0

Note: This table tabulates the # of facilities involved in zero, one, and repeat transactions.

7.2.5 Ownership Data Cleaning

The first stage of cleaning involved standardizing string names and addresses of parent companies in the dataset and reconciling reporting differences within and across years. I standardized parent company names by enforcing uniform entity references (for example, Corp and Corporations are recognized as the same entity type), fixing spelling errors, imposing uniform rules for punctuation use in names. I standardized parent company addresses by enforcing common abbreviations for cardinal directions, and address unit designators. For missing company addresses, I populated the record with the most common address in the dataset under that parent company’s name; for those I could not populate in this way, I manually searched and populated the address. I then used Google Maps’s GeoLocation API to validate and convert string addresses into GPS coordinates. Once I did this, I enforced a single name for groups of entities with similar names and identical address. The second stage of cleaning, involved mapping companies to their ultimate parents. Some facilities in our sample are recorded under wholly owned company subsidiaries, or under temporary entities such as those created to facilitate a merger. Some facilities in our sample are companies in which there are a few dominant firm owners. I designate the ultimate parent as the majority owner at that time (owned >50% shares in the subsidiary) by fuzzy matching the facilities records with a time-dependent record of parent-subsidiary relationships from CorpWatch API, a public and free service that uses automated parsers to extract the subsidiary relationship information from Exhibit 21 of companies’ 10-K filings with the SEC across time, and Open Corporates API, the largest, private open database of companies in

the world which graciously extended access to their database for this project. In cases in which I was unable to match parent companies to a legal entity in the CorpWatch or Open Corporates database, I programmatically retrieved the closest legal corporate entity from Wikipedia and/or Google’s Knowledge Graph. If the ownership share was unknown, I used the parent referenced in the news or the parent that prominently listed the company as a subsidiary on its website. I also adjusted the record for corporate restructuring events using Zephyr, a database of mergers and acquisitions, initial public offerings, and venture capital deals, with pan-European transactions dating back to 1997 and US deals from 2001, and manual searches of restructuring deals.³⁷ Finally, I manually corrected for name changes by checking records of apparent changes in ownership identified off of changes in the parent company’s name. I then augmented ownership data with securities data through a combination of programmatic fuzzy matching to WRDS’s Compustat/CRSP, Wikipedia and/or Google’s Knowledge Graph and manual search.

7.2.6 Industry Emissions Profiles

Carbon dioxide makes up the vast majority of greenhouse gas emissions. In this section, I cover each industry’s emissions profile and the margins along which reported emissions may change.

- Waste.³⁸ The waste sector includes municipal solid waste landfills, industrial waste landfills, industrial wastewater treatment systems, and facilities that operate combustors or incinerators for the disposal of non-hazardous wastes.
 - Emissions and Emissions Reporting: This sector primarily produces landfill gas (LFG), which is composed of roughly 50% methane and 50% carbon dioxide, when organic wastes such as food scraps, wood and paper decompose. The largest contributors to the waste sector are municipal solid waste (MSW) landfills, which generate 80% of sector emissions. MSW landfills report gross emissions implied by waste volume, not emissions net of gases captured or otherwise not emitted into the atmosphere.
 - Emissions Abatement: Because of reporting on a gross basis, in this dataset, the margins along which emissions may change are (1) the volume of degradable

³⁷The coverage is comprehensive: the universe of deals in which the target, acquirer and seller are U.S. based for an approximately twenty year period is around 600,000 which averages out to 30,000 deals a year. This number is more than the usual 10,000-20,000 annual number for M&A because deals include not just merger and acquisitions, but other restructuring events such as spinoffs and significant investments.

³⁸https://www.epa.gov/system/files/documents/2022-01/waste_profile_01-10-2022.pdf

waste (2) changes in the two equations they are given to calculate annual methane emissions^{39,40}

- Demand: MSWs face approximately inelastic demand in the short-horizon. Municipal solid waste landfills, as implied by their name, are operated by municipalities as a public good. Private landfill operators charge municipalities by waste tonnage; however, the waste is generated by households in the municipalities, and these households are not charged by waste volume. In the long-run, municipalities can manage waste costs by encouraging recycling, and composting.
- Petroleum and NG Systems⁴¹: Petroleum and natural gas systems includes facilities involved in production, gathering and boosting, processing, transmission, and distribution.
 - Emissions and Emissions Reporting: This sector produces carbon dioxide and methane as a result of the combustion of fossil fuels, and from the process itself. In this sector, process emissions include vented emissions (i.e. intentional or designed releases of gas), equipment leaks, and flaring.
 - Emissions Abatement: Emissions intensity abatement can occur through (1) operational changes (e.g., increased venting/flaring), (2) changes in production quantity, (3) changes in monitoring requirements. A note about venting/flaring, which receives much attention in the news. Venting can occur because a well need to unload fluids that have accumulated as the well pressure has declined; there are alternatives such as using surfactants, plunger lifts, to move liquids that accumulate in well tubing to the surface.⁴² Venting also can occur to deal with the extraction of associated petroleum gas (a form of raw natural gas) that accompanies petroleum extraction from oil wells. As noted in the Department of Energy’s June 2019 Natural Gas Flaring and Venting Report, “commercial alternatives to flaring include compressing natural gas and trucking it short distances for use as a fuel for oil field activities; extracting natural gas liquids from the flare gas stream before flaring the remaining methane (a partial solution); converting the gas to electric power using small-scale generators, small-scale gas-to methanol or gas-to-liquids conversion plants; and converting captured gas to LNG and trucking it short distances for use as a fuel for oil field activities” (Staff, 2019).

³⁹For example, starting in 2013, MSWs were allowed to assume a higher percentage of methane generated by the landfill was oxidized to CO_2 as it passed through the landfill soil cover.

⁴⁰Source: <https://ccdsupport.com/confluence/pages/viewpage.action?pageId=189038672>

⁴¹Source: https://www.epa.gov/system/files/documents/2021-10/subpart_w_2020_sector_profile.pdf

⁴²https://www.epa.gov/sites/default/files/2016-06/documents/ll_options.pdf

- Regulation: Every oil and gas producing state has regulations to limit the “waste” of gas resources; limits vary from state to state and there exists no national standard. For example, the Texas Railroad Commission (TRRC) allows operators to flare gas while drilling a well for up to 10 days after a well’s completion to conduct well potential testing. Requests to flare can also be submitted. The majority are requests to permit flaring of casinghead gas (a type of natural gas that is found in a liquid form along with crude oil and produced at the top of an oil well) from oil wells. This may be necessary if the well is drilled in areas new to exploration where pipeline connects are not available until after a well is completed and a determination is made about the well’s productive capability. Other acceptable reasons for flaring include processing plant shutdowns, downstream repairs or maintenance, or existing gas pipelines reaching capacity (Staff, 2019).
- Demand: Oil and natural gas have low, short-horizon elasticities of demand. At the two year horizon, the EIA estimates it at -.04 for oil and -.01 for natural gas.⁴³
- Power Plants⁴⁴
 - Emissions and Emissions Reporting: This sector primarily produces CO_2 from combusting fuel to convert energy in chemical bonds to electricity. In general, if a unit is coal-fired or combusts any type of solid fuel, emissions are reported using a CEMS. If a unit is classified as an oil or gas-fired unit, it may qualify for an alternative calculation methodology that are based on (a.) company records of fuel usage and periodic fuel sampling and analysis (to determine the percent of carbon in the fuel), (b.) heat input rate measurements, and fuel-specific, carbon-based “F-factors”, or (c.) heat inputs and fuel specific default emissions factors.
 - Emissions Abatement: Emissions abatement can be through (a.) decreases in the heat rate through operational changes, keeping the generator technology fixed (i.e. improvements in the efficiency at which fuel is converted to electricity keeping fixed the technology), (b.) decreases in the heat rate through changes to the generator’s technology (i.e. changing the generator to run on a cleaner fuel, changing the generator system from single cycle to combined cycle). While commercial carbon capture technologies exist, these technologies are “too expensive to deploy across the energy sector because they have not been proven at full scale, and the capital operating costs are too expensive when compared to the limited

⁴³<https://www.eia.gov/outlooks/steo/special/pdf/elasticities.pdf>

⁴⁴https://www.epa.gov/system/files/documents/2021-10/power_plants_2020_sector_profile.pdf

revenue generating applications for CO_2 that are currently available” (?). Existing, major carbon capture projects have been federally supported, and with true emissions captures less than what headline results might imply. For example, in a study of emissions from a retrofitted pulverized coal boiler connected to a steam turbine at the W.A. Parish coal power plant near Thomsons, Texas, [Jacobson \(2019\)](#) finds that CC equipment captured an average of only 55.4% coal combustion CO_2 rather than 90%, and 33.9% of coal plus gas combustion CO_2 . The low net capture rates are due to uncaptured combustion emissions from the natural gas used to power the equipment. Furthermore, in a sign that the technology is in its infancy, in February, 2023, the U.S. Department of Energy announced the Carbon Capture Demonstration Program to develop six carbon capture facilities that can be replicated and deployed.⁴⁵

- Regulation: California and twelve Eastern states that participate in the Regional Greenhouse Gas Initiative (RGGI) require emitting facilities/power plants to acquire tradeable, and costly permits to emit greenhouse gases.
- Minerals:⁴⁶ The waste sector includes the following subsectors: Cement Production, Glass Production, Lime Manufacturing, Soda Ash Production, and Other Minerals production facilities that operate under NAICS codes beginning with 327. Facilities under this sector transform mined or quarried nonmetallic minerals into intermediate or final goods.
 - Emissions and Emissions Reporting: This sector primarily produces CO_2 , and report process emissions from the calcination of carbonate-based raw materials and from stationary combustion sources, referred to as process and combustion emissions, respectively. Facilities are required to report facilities and process emissions separately, unless they use a CEMS, in which they case they can report a single number. In the former case, gross emissions are reported; thus, for the small number of facilities that collect CO_2 for such in other production processes, such as in sugar refining, or to sequester and inject underground, emissions will be gross, not net emissions.⁴⁷ In the latter case, if carbon capture is deployed

⁴⁵<https://www.energy.gov/oced/carbon-capture-demonstration-projects-program>

⁴⁶https://www.epa.gov/system/files/documents/2021-11/minerals_sector_profile_2020.pdf

⁴⁷Approximately 60% of emissions from this sector are from Cement Production, and about 88-94% of facilities monitor emissions using CEMS. The residual reports process and fuel combustion emissions separately. For process emissions, carbon mass balance is used; for fuel combustion, facilities use the default emissions factor to estimate CH_4 and N_2O emissions from fuel combustion. As noted in the GHGRP’s 2020 Mineral Sector Profile, “In carbon mass balance, process CO_2 emissions are based on measurements of the annual mass of process inputs or outputs, or both, and periodic analyses of the weight fraction of carbon in

before gases produced from combustion travel through the flue-gas stack where the CEMS is installed, emissions will be at the net level; otherwise, emissions will be at the gross level.

- Emissions Abatement: Because reporting is on a gross basis, and because carbon capture technology is in its infancy, likely margins along which emissions abatement will occur are (1) fuel changes, or (2) changes in production quantity.

- Chemicals⁴⁸

- Emissions: Emissions are produced from the chemical production process, as well as combustion emissions from the production facilities. Of these the production of Petrochemicals, Hydrogen, Ammonia, and Adipic Acid, accounted for 82.3% of total reported emissions from this sector. CO_2 is the primary GHG emitted from all chemical production sub-sectors, with the exception of Adipic Acid production. N_2O is the primary GHG emitted from that sub-sector.
- Emissions Intensity Abatement: In Adipic Acid⁴⁹ production, implementation of Nitrous oxide abatement devices.
- Emissions Intensity Increases: In Petrochemicals⁵⁰, increases in flaring. Flaring occurs as part of the start-up and shutdown of the production process, and is a safety measure designed to prevent pressure in the installations from becoming too high. Residual gasses are discharged via the flare and are burnt off.⁵¹

7.3 Event Study

The majority of facilities in our sample, 72%, never changed parent companies; 21% changed parent companies once; the residual 7% changed parent companies multiple times.

7.3.1 Standard errors on the stock event study

Standard errors for weighted averages assume that individual abnormal returns are drawn from identical distributions (i.e. drawn from distributions with the same population vari-

inputs and outputs.”

⁴⁸Source: https://www.epa.gov/system/files/documents/2021-11/non-fluorinated_chemicals_sector_profile_2020.pdf

⁴⁹Adipic acid is one of the most important monomers in the polymers industry. It is used in the manufacture of nylon, plasticizers, adhesives, food additives.

⁵⁰Petrochemicals are the chemical products obtained from petroleum by refining.

⁵¹Source: <https://ducorchem.com/future-proof/what-is-flaring/>

ances) and are computed according to the formula

$$SE = \sqrt{\frac{\frac{\sum_i w_i (x_i - \bar{x})^2}{\sum_i w_i} \frac{n_{eff}}{n_{eff}-1}}{n_{eff}}} \quad (7.2)$$

$$n_{eff} = \frac{\sum (w_i)^2}{\sum_i (w_i^2)}. \quad (7.3)$$

Qualitatively, the results are the same as when I assume that variances are of the form $\sigma_i = \sigma/\sqrt{w_i}$. This assumption would lead to the same standard error as taking the simple standard errors of unweighted abnormal returns. This assumption implies that large deviations from the null, if they occur in transactions that involved the ownership transfer of a very large quantity of nameplate capacity, will lead more towards rejecting the null than if they occurred in transactions that involved the ownership transfer of a very small quantity of nameplate capacity.

8 Theory

8.1 Lemmas

Lemma 5. *The equilibrium price satisfies the following inequality*

$$p(\tilde{\phi}, \tilde{\phi}) < p(\phi, \tilde{\phi}) < p(\phi, \phi).$$

Proof. By definition

$$\begin{aligned} p(\tilde{\phi}, \tilde{\phi}) &= \frac{2a}{(1+1)\frac{1}{\tilde{\phi}+c} + 2b} \\ p(\phi, \tilde{\phi}) &= \frac{2a}{(1+\frac{1}{k})\frac{1}{\phi+c} + 2b} \\ p(\phi, \phi) &= \frac{2a}{(\frac{1}{k}+\frac{1}{k})\frac{1}{\phi+c} + 2b}. \end{aligned}$$

Since $\frac{1}{k} + \frac{1}{k} < 1 + \frac{1}{k} < 1 + 1$, I have that $p(\tilde{\phi}, \tilde{\phi}) < p(\phi, \tilde{\phi}) < p(\phi, \phi)$. □

Lemma 6. *The value functions satisfy the following inequalities*

$$\begin{aligned} V(\phi, \tilde{\phi}) &< V(\phi, \phi) \\ \tilde{V}(\tilde{\phi}, \tilde{\phi}) &< \tilde{V}(\phi, \tilde{\phi}) \end{aligned}$$

Proof. By definition,

$$V(\phi, \phi) = \frac{p^2}{4(\phi + c)}$$

$$V(\phi, \tilde{\phi}) = \frac{p^2}{4(\phi + c)}$$

Since $p(\phi, \tilde{\phi}) < p(\phi, \phi)$, $V(\phi, \tilde{\phi}) < V(\phi, \phi)$.

By definition,

$$\tilde{V}(\tilde{\phi}, \tilde{\phi}) = \frac{p^2}{4(\tilde{\phi} + c)}$$

$$\tilde{V}(\phi, \tilde{\phi}) = \frac{p^2}{4(\tilde{\phi} + c)}$$

Since $p(\tilde{\phi}, \tilde{\phi}) < p(\phi, \tilde{\phi})$, $V(\tilde{\phi}, \tilde{\phi}) < \tilde{V}(\phi, \tilde{\phi})$.

□

Lemma 7. *If*

$$b > \frac{(k^2 - 2k) + \sqrt{4(k + k^2 - 2)(k^2 - k)}}{k^2 - k} \frac{1}{\tilde{\phi} + c}$$

then

$$\tilde{W}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) - V(\phi, \phi) > 0.$$

Proof. By definition

$$2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi}) = \frac{1}{2(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi} + c} + b} \right)^2 - \frac{1}{4(\tilde{\phi} + c)} \left(\frac{2a}{(1 + \frac{1}{k})\frac{1}{\tilde{\phi} + c} + 2b} \right)^2.$$

This quantity is bounded below by

$$\frac{1}{2(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi} + c} + b} \right)^2 - \frac{1}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{k}\frac{1}{\tilde{\phi} + c} + b} \right)^2.$$

Thus, the set of bs that satisfy the following inequality will also satisfy the inequality

$$V(\phi, \phi) < 2\tilde{V}(\tilde{\phi}, \tilde{\phi}) - \tilde{V}(\phi, \tilde{\phi})$$

$$\begin{aligned} \frac{k}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi} + c} + kb} \right)^2 &< \frac{1}{2(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi} + c} + b} \right)^2 - \frac{1}{4(\tilde{\phi} + c)} \left(\frac{a}{(\frac{1}{k})\frac{1}{\tilde{\phi} + c} + b} \right)^2 \\ k \left(\frac{1}{\frac{1}{\tilde{\phi} + c} + kb} \right)^2 &< 2 \left(\frac{1}{\frac{1}{\tilde{\phi} + c} + b} \right)^2 - k^2 \left(\frac{1}{\frac{1}{\tilde{\phi} + c} + kb} \right)^2 \\ k \left(\frac{1}{1 + kN} \right)^2 &< 2 \left(\frac{1}{1 + N} \right)^2 - k^2 \left(\frac{1}{1 + kN} \right)^2, \text{ where } b \equiv N \frac{1}{\tilde{\phi} + c} \\ 0 &< (k^2 - k)N^2 + (2k - k^2)N + (2 - (k + k^2)). \end{aligned}$$

Since $\forall k$, $(k^2 - k) > 0$ and $(2 - (k + k^2)) < 0$ and $g(x) \equiv (k^2 - k)N^2 + (2k - k^2)N + (2 - (k + k^2))$, $g(x)$ will have only one positive root, which I can bound above

$$\begin{aligned} N_{pos} &= \frac{-(2k - k^2) + \sqrt{(2k - k^2)^2 - 4(k^2 - k)(2 - (k + k^2))}}{2(k^2 - k)} \\ &< \frac{(k^2 - 2k) + \sqrt{4(k + k^2 - 2)(k^2 - k)}}{k^2 - k}. \end{aligned}$$

Since $g(x)$ faces up, this in turn implies that the inequality holds for

$$b > \frac{(k^2 - 2k) + \sqrt{4(k + k^2 - 2)(k^2 - k)}}{k^2 - k} \frac{1}{\tilde{\phi} + c}.$$

□

Lemma 8. *If and only if*

$$b < b_1,$$

where $b_1 \equiv \frac{(\sqrt{k}\frac{1+k}{k}-2)\frac{1}{\tilde{\phi}+c}}{2(k-\sqrt{k})}$, then

$$\tilde{V}(\phi, \tilde{\phi}) < V(\phi, \phi)$$

with inequality if $b = b_1$.

Proof. To see this, note that by definition

$$\begin{aligned}
\tilde{V}(\phi, \tilde{\phi}) &< V(\phi, \phi) \\
\frac{1}{4(\tilde{\phi} + c)} \left(\frac{2a}{\frac{1+k}{k}(\frac{1}{\tilde{\phi}+c}) + 2b} \right)^2 &< \frac{k}{4(\tilde{\phi} + c)} \left(\frac{a}{\frac{1}{\tilde{\phi}+c} + kb} \right)^2 \\
\sqrt{4 \left(\frac{1}{\tilde{\phi} + c} + kb \right)^2} &< \sqrt{k \left(\frac{1+k}{k}(\frac{1}{\tilde{\phi} + c}) + 2b \right)^2} \\
2 \left(\frac{1}{\tilde{\phi} + c} + kb \right) &< \sqrt{k} \left(\frac{1+k}{k}(\frac{1}{\tilde{\phi} + c}) + 2b \right) \\
2(k - \sqrt{k})b &< (\sqrt{k} \frac{1+k}{k} - 2) \frac{1}{\tilde{\phi} + c} \\
b &< \frac{(\sqrt{k} \frac{1+k}{k} - 2) \frac{1}{\tilde{\phi} + c}}{2(k - \sqrt{k})}.
\end{aligned}$$

Where the upper bound is greater than zero since $\sqrt{k} \frac{1+k}{k} > 2$ and $k - \sqrt{k} > 0, \forall k > 1$. The proof in the opposite direction is identically obtained if one replaces the less than sign with a greater than equal sign; the proof for the equality is identically obtained if one replaces the less than sign with an equality. \square

8.1.1 Main Propositions

Lemma 9. *With no trading in assets, there is no brown-spinning equilibrium. The public firm reduces emissions, and aggregate emissions decline.*

Proof. The private firms solves the following optimization problem \square

$$\begin{aligned}
x^* &\equiv \arg \max_x py - (\phi + c)x \\
&s.t. \quad py - (\phi + c)x \geq 0,
\end{aligned} \tag{8.1}$$

taking p as given. First order conditions give the following equilibrium output, and input demands:⁵²

$$p \frac{1}{2} x^{\frac{-1}{2}} - (\phi + c) = 0$$

⁵²where I have invertibility of the production function under the particular functional form I assumed. The derivative of f is $0.5x^{-0.5}$ which is strictly monotonic, and therefore injective. Under our particular function form assumption I have

$$y^* = \frac{p^*}{2(\phi + c)},$$

$$x^* = \left[\frac{p^*}{2(\phi + c)} \right]^2.$$

By symmetry,

$$\tilde{y}^* = \frac{p^*}{2(\tilde{\phi} + c)},$$

$$\tilde{x}^* = \left[\frac{p^*}{2(\tilde{\phi} + c)} \right]^2.$$

Note that because emissions scale one to one with input, a firm's equilibrium input demand is equal to the firm's equilibrium emissions. Market clearing in the final goods market pins down the equilibrium price.

Market clearing in the final goods market pins down the equilibrium final goods price:

$$y^* + \tilde{y}^* = a - bp^*$$

$$\frac{p^*}{2(\phi + c)} + \frac{p^*}{2(\tilde{\phi} + c)} = a - bp^*$$

$$\frac{1}{2} \left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) = \frac{a - bp^*}{p^*}$$

$$= \frac{a}{p^*} - b$$

$$p^* = \frac{2a}{\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b}.$$

Note for the future that

$$\frac{\partial p^*}{\partial \phi} = \frac{2a \left(\frac{1}{\phi + c} \right)^2}{\left(\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b \right)^2}$$

$$= p^* \frac{\frac{1}{(\phi + c)^2}}{\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b} > 0.$$

Next, I derive partials of the output. I keep things in terms of p^* , which is itself a function of the cost to emitting for the public and private firms types $(\phi, \tilde{\phi})$, to make clear where changes in the partial are arising through changes in the price.

The partial of the final goods output of the private firms with respect to the public firm's cost to emissions is

$$\begin{aligned}
\frac{\partial y^*}{\partial \phi} &= \frac{\partial}{\partial \phi} \frac{p^*}{2(\phi + c)} \\
&= \frac{2(\phi + c) \frac{\partial p^*}{\partial \phi} - 2p^*}{(2(\phi + c))^2} \\
&= \frac{\frac{\partial p^*}{\partial \phi}}{2(\phi + c)} - \frac{p^*}{2(\phi + c)^2} \\
&= \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi + c)^2} < 0,
\end{aligned}$$

since $\frac{1}{\phi+c} < (\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b$.

The partial of the final goods output of the public firm with respect to its cost to emissions is:

$$\begin{aligned}
\frac{\partial \tilde{y}^*}{\partial \phi} &= \frac{\partial}{\partial \phi} \frac{p^*}{2(\tilde{\phi} + c)} \\
&= \frac{2(\tilde{\phi} + c) \frac{\partial p^*}{\partial \phi}}{(2(\tilde{\phi} + c))^2} \\
&= \frac{\frac{\partial p^*}{\partial \phi}}{2(\tilde{\phi} + c)} \\
&= \frac{p^* \frac{\frac{1}{(\phi+c)}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b}}{2(\phi + c)(\tilde{\phi} + c)} \\
&> 0,
\end{aligned}$$

since $\frac{\partial p}{\partial \phi} > 0$.

Finally, the partial of the total final goods output with respect to its cost to emissions is

$$\begin{aligned}
\frac{\partial Y^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (a - bp^*) \\
&= -b \frac{\partial p^*}{\partial \phi} \\
&< 0.
\end{aligned}$$

Partials for the inputs are

$$\begin{aligned}
\frac{\partial \tilde{x}^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (\tilde{y}^*)^2 \\
&= 2\tilde{y}^* \frac{\partial \tilde{y}^*}{\partial \phi} \\
&= 2\tilde{y}^* \frac{p^* \frac{\frac{1}{(\phi+c)}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b}}{2(\phi+c)(\tilde{\phi}+c)} \\
&> 0 \\
\frac{\partial x^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (y^*)^2 \\
&= 2y^* \frac{\partial y^*}{\partial \phi} \\
&= 2y^* \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi+c)(\phi+c)} \\
&< 0 \\
\frac{\partial X^*}{\partial \phi} &= \frac{\partial \tilde{x}^*}{\partial \phi} + \frac{\partial x^*}{\partial \phi} \\
&= 2\tilde{y}^* \frac{p^* \frac{\frac{1}{(\phi+c)}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b}}{2(\phi+c)(\tilde{\phi}+c)} + 2y^* \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi+c)(\phi+c)} \\
&= \frac{2y_0^* p^*}{2(\phi_0+c)^2} \left(\frac{\frac{1}{(\phi_0+c)}}{(\frac{1}{\phi_0+c} + \frac{1}{\phi_0+c}) + 2b} + \frac{\frac{1}{\phi_0+c}}{(\frac{1}{\phi_0+c} + \frac{1}{\phi_0+c}) + 2b} - 1 \right) \\
&= \frac{y_0^* p^*}{(\phi_0+c)^2} \left(\frac{\frac{1}{(\phi_0+c)}}{\frac{1}{(\phi_0+c)} + b} - 1 \right) \\
&< 0
\end{aligned}$$

Lemma 10. *With trading in assets, there exists a brown-spinning equilibrium in which a positive shock to ϕ induces the public firm to sell its assets to the private firm. Production and emissions are unchanged vis-à-vis the initial equilibrium.*

The private firms solves the following optimization problem

$$\begin{aligned}
x^* &\equiv \arg \max_x py - (\phi + c)x \\
&\quad s.t. \quad py - (\phi + c)x \geq 0,
\end{aligned} \tag{8.2}$$

taking p as given. The first order conditions are⁵³

$$p \frac{1}{2} x^{\frac{-1}{2}} - (\phi + c) = 0$$

$$y^* = \frac{p^*}{2(\phi + c)}$$

$$x^* = \left[\frac{p^*}{2(\phi + c)} \right]^2.$$

By symmetry,

$$\tilde{y}^* = \frac{p^*}{2(\tilde{\phi} + c)}.$$

$$\tilde{x}^* = \left[\frac{p^*}{2(\tilde{\phi} + c)} \right]^2.$$

Market clearing in the final goods market gives

$$y^* + \tilde{y}^* = a - bp^*$$

$$\frac{p^*}{2(\phi + c)} + \frac{p^*}{2(\tilde{\phi} + c)} = a - bp^*$$

$$\frac{1}{2} \left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) = \frac{a - bp^*}{p^*}$$

$$= \frac{a}{p^*} - b$$

$$p^* = \frac{2a}{\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b}.$$

Note for the future that

$$\frac{\partial p^*}{\partial \phi} = \frac{2a \left(\frac{1}{\phi + c} \right)^2}{\left(\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b \right)^2}$$

$$= p^* \frac{\frac{1}{(\phi + c)^2}}{\left(\frac{1}{\phi + c} + \frac{1}{\tilde{\phi} + c} \right) + 2b} > 0.$$

Next, I derive partials of the output. I keep things in terms of p^* , which is itself a function of the cost to emitting for the public and private firms types $(\phi, \tilde{\phi})$, to make clear where

⁵³where I have invertibility of the production function under the particular functional form I assumed. The derivative of f is $0.5x^{-0.5}$ which is strictly monotonic, and therefore injective. Under our particular function form assumption I have

changes in the partial are arising through changes in the price.

The partial of the final goods output of the private firms with respect to the public firm's cost to emissions is

$$\begin{aligned}
\frac{\partial y^*}{\partial \phi} &= \frac{\partial}{\partial \phi} \frac{p^*}{2(\phi + c)} \\
&= \frac{2(\phi + c) \frac{\partial p^*}{\partial \phi} - 2p^*}{(2(\phi + c))^2} \\
&= \frac{\frac{\partial p^*}{\partial \phi}}{2(\phi + c)} - \frac{p^*}{2(\phi + c)^2} \\
&= \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi + c)^2} < 0,
\end{aligned}$$

since $\frac{1}{\phi+c} < (\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b$.

The partial of the final goods output of the public firm with respect to its cost to emissions is:

$$\begin{aligned}
\frac{\partial \tilde{y}^*}{\partial \phi} &= \frac{\partial}{\partial \phi} \frac{p^*}{2(\tilde{\phi} + c)} \\
&= \frac{2(\tilde{\phi} + c) \frac{\partial p^*}{\partial \phi}}{(2(\tilde{\phi} + c))^2} \\
&= \frac{\frac{\partial p^*}{\partial \phi}}{2(\tilde{\phi} + c)} \\
&= \frac{p^* \frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b}}{2(\phi + c)(\tilde{\phi} + c)} \\
&> 0,
\end{aligned}$$

since $\frac{\partial p}{\partial \phi} > 0$.

Finally, the partial of the total final goods output with respect to its cost to emissions is

$$\begin{aligned}
\frac{\partial Y^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (a - bp^*) \\
&= -b \frac{\partial p^*}{\partial \phi} \\
&< 0.
\end{aligned}$$

Partials for the inputs are

$$\begin{aligned}
\frac{\partial \tilde{x}^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (\tilde{y}^*)^2 \\
&= 2\tilde{y}^* \frac{\partial \tilde{y}^*}{\partial \phi} \\
&= 2\tilde{y}^* \frac{p^* \frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\tilde{\phi}+c}) + 2b}}{2(\phi+c)(\tilde{\phi}+c)} \\
&> 0 \\
\frac{\partial x^*}{\partial \phi} &= \frac{\partial}{\partial \phi} (y^*)^2 \\
&= 2y^* \frac{\partial y^*}{\partial \phi} \\
&= 2y^* \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi+c)(\phi+c)} \\
&< 0 \\
\frac{\partial X^*}{\partial \phi} &= \frac{\partial \tilde{x}^*}{\partial \phi} + \frac{\partial x^*}{\partial \phi} \\
&= 2\tilde{y}^* \frac{p^* \frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\tilde{\phi}+c}) + 2b}}{2(\phi+c)(\tilde{\phi}+c)} + 2y^* \frac{p^* \left[\frac{\frac{1}{\phi+c}}{(\frac{1}{\phi+c} + \frac{1}{\phi+c}) + 2b} - 1 \right]}{2(\phi+c)(\phi+c)} \\
&= \frac{2y_0^* p^*}{2(\phi_0+c)^2} \left(\frac{\frac{1}{(\phi_0+c)}}{(\frac{1}{\phi_0+c} + \frac{1}{\phi_0+c}) + 2b} + \frac{\frac{1}{\phi_0+c}}{(\frac{1}{\phi_0+c} + \frac{1}{\phi_0+c}) + 2b} - 1 \right) \\
&= \frac{y_0^* p^*}{(\phi_0+c)^2} \left(\frac{\frac{1}{(\phi_0+c)}}{(\frac{1}{\phi_0+c}) + b} - 1 \right) \\
&< 0
\end{aligned}$$

where I evaluated the partial of X^* at the initial equilibrium $(\phi, \tilde{\phi}) \equiv (\phi_0, \phi_0)$, $(y^*, \tilde{y}^*) = (y_0^*, y_0^*)$ and $b > 0$. The equilibrium input demand of the public firm $\frac{\partial x^*}{\partial \phi}$ and the equilibrium aggregate input demand $\frac{\partial X^*}{\partial \phi}$ are less than zero. Thus, the assets of the public firms generate less emissions, as does the system as a whole.

8.1.2 Parameter Selection

I take the demand functions coefficients to be

$$a = 1.15Q_0$$

$$b = 0.15\frac{Q_0}{P_0}$$

so that the elasticity of demand of 0.15. Let $Q_0 = 88,000MWh$ and $P_0 = \$65/MWh$, which corresponds to the average load and price in the PJM Interconnection, a regional transmission organization in 2021. Then,

$$a^{Electricity} = 101200$$

$$b^{Electricity} = 203.$$

Assuming competitive generation and homogeneity, the price is the marginal cost of generation c . At the initial symmetric equilibrium, for the value of Q_0 chosen, market clearing implies $y^* = \tilde{y}^* = 44,000MWh$ and $x^* = \tilde{x}^* = 1,936,000,000$. The derivative of the production function at this point is $\frac{1}{2}x^{-1/2} = 0.00001136363$ - that is, it is nearly flat.