Why Has China Overinvested in Coal Power?

Mengjia Ren*, Lee G. Branstetter, Brian K. Kovak, Daniel Erian Armanios, and Jiahai Yuan†

Feb 18, 2020

Abstract

In spite of ambitious investments by the Chinese government in renewable energy sources, the country’s investment in coal power accelerated in recent years, raising concerns of massive overcapacity and undermining the central policy goal of promoting cleaner energy. In this paper, we ask why this happened, focusing on policies that incentivized excessive entry in the coal power sector and using a simple economic model to illustrate the policies’ effects. Using coal-power project approval records from 2013 to 2016, we find the approval rate of coal power was about 3 times higher after approval authority was decentralized, with larger effects in regions producing more coal. We estimate that local coal production accounts for an additional 54GW of approved coal power in 2015 (other things equal), which is about 1/4 of total approved capacity in that year.

Key words: Coal Power; Renewable Energy; Overinvestment; Industrial Policy; Political Economy; China

* Corresponding author’s mailing address: 2007 Hamburg Hall, 4800 Forbes Ave, Pittsburgh, PA 15213, USA
† Ren, Branstetter, and Kovak: Heinz College, Carnegie Mellon University, Pittsburgh, PA 15213. Emails: rmjdaisy@cmu.edu, branstet@cmu.edu, and bkovak@cmu.edu. Armanios: Engineering and Public Policy, Carnegie Mellon University, Pittsburgh, PA 15213. Email: darmanios@cmu.edu. Yuan: Beijing Key Laboratory of New Energy and Low-Carbon Development (North China Electric Power University), School of Economics and Management, North China Electric Power University, Beijing, 102206, China. Email: yuanjh126@126.com. Mengjia Ren is a doctoral candidate while other coauthors are professors in Carnegie Mellon University and North China Electric Power University.
1. Introduction

Since 2005, the Chinese government has engaged in an ambitious effort to move China’s energy system away from coal and towards more environmentally friendly sources of energy. The government has sponsored a historically unprecedented expansion of renewable energy, with its wind and solar photovoltaic (PV) capacity growing rapidly to double those of the U.S. by 2017 and 2016 respectively. This growth was greatly enabled by the renewable energy policy framework created by the landmark Renewable Energy Law, passed in 2005 and amended in 2009. Paradoxically, however, China has – at the very same time – been investing heavily in a massive expansion of coal-fired thermal energy capacity. From 2010 to 2015, China’s coal power capacity increased from 660 to 884 GW, and China approved nearly 200 GW of new coal power capacity in 2015 alone.¹

The rapid expansion of coal power investment raised serious concerns of overcapacity in coal power and increased rates of renewable energy curtailment, in which wind and solar power generation are refused by the grid operator even though power is available. In 2016, it was estimated that China would face 200 GW of overcapacity in coal power if all the coal power projects submitted for Environmental Impact Assessment (EIA) approval were put into operation by 2020 (Yuan et al., 2016). In 2018, Feng et al. (2018) estimated the excess scale to be around 210 GW under their baseline scenario and 240 to 260 GW under a high scenario. At the same time, the curtailment rates for renewable energy in China rose to astonishingly high levels – 17.1%² of wind energy and 19.81%³ of solar energy were curtailed in 2016 (compared to less

¹ Authors’ calculations based on the coal power project approval dataset described in Section 4.1.
² From http://www.nea.gov.cn/2018-02/01/c_136942234.htm
³ From http://www.nea.gov.cn/2017-01/19/c_135996630.htm
than 2.5\%^{4} annual aggregate wind and solar curtailment in the United States since 2013). Given the existing dispatch system, the increased coal power capacity would further crowd out the use of renewable energy, putting China’s environment quality at greater risk and slowing down its progress towards a greener economy.

Starting from March 2016, the central government issued a series of policies designed to halt investment in coal power generation across the country, cancelling and suspending coal power projects up to 90 GW of capacity in 2016 and 2017.\(^5\) Apparently, the government realized the risk of excessive supply in coal power and took immediate actions to mitigate the associated social cost. If the Chinese government has been aggressively promoting renewable energy to restructure its energy mix, why did it also keep investing in coal power to the point where the government had to conduct emergency measures to limit this investment? What is holding China back from using more renewable power and less coal power? In this paper, we argue that longstanding market rules created a persistent incentive for power companies to invest, as they effectively guaranteed positive profits for new investments. We demonstrate the implications of these incentives in a simple model and empirically confirm its predictions using a newly

\(^4\) (Bird, Cochran, & Wang, 2014)
\(^5\) 2016/3/17 “Notice on Promoting the Orderly Development of Coal Power in China” 《关于促进我国煤电有序发展的通知》
2016/4/20 “Notice on Establishing Risk Early Warning Mechanism for Coal Power Planning and Construction” 《关于建立煤电规划建设风险预警机制暨发布 2019 年煤电规划建设风险预警的通知》
2016/8/5 “Notice on further standardizing the order of construction of power projects” 《关于进一步规范电力项目开工建设秩序的通知》
2016/9/15 “Notice on canceling a batch of coal-fired power projects that do not have the approved construction conditions” 《关于取消一批不具备核准建设条件煤电项目的通知》
2016/10/10 “Notice on further regulation of coal power planning and construction” 《关于进一步调控煤电规划建设的通知》
2017/7/26 “Opinions on promoting the structural reform of the supply side and preventing the overcapacity of coal-fired power generation” 《关于推进供给侧结构性改革，防范化解煤电产能过剩风险的意见》
2017/9/26 “Notice on Printing and Distributing the List of Cancelled and Suspended Coal Power Projects in 2017” 《关于印发 2017 年分省煤电停建和缓建项目名单的通知》
collected dataset of coal-fired power project approval records. The decentralization of coal power approval authority in 2014 removed an important historical “brake” on a longstanding tendency to overinvest in thermal power; coal power approval rates tripled after approval authority was decentralized. This occurred because local governments tended to place greater value on the short-run economic stimulative effect of new power plant construction, and less value on the longer-run problems created by excessive thermal power capacity. This misalignment of incentives should be greatest in provinces that have large coal industries, and we find strong empirical evidence supporting this hypothesis.

Prior researchers have studied China’s unusually high level of curtailment of renewable power by reviewing the distinctive policies and institutional structure in China’s power sector. These prior studies recognized the deep-rooted political and institutional obstacles to the effective utilization of renewable energy capacity in China (García, 2011; Kahrll & Wang, 2014, 2015; Lam, Branstetter, & Azevedo, 2016, 2017; Zhao, Wang, & Wang, 2012). One key problem relates to the rules under which renewable energy and coal-fired power plants compete for utilization – these rules have traditionally privileged coal power in a number of ways, including assigned generation hours and administered on-grid electricity price (Davidson, 2014; Kahrll et al., 2013; Ma, 2011; Zhao et al., 2012). Prior research has also identified the incentives faced by local governments to prioritize economic growth over environmental policy objectives in ways that undermined central government policies to promote cleaner energy (Zhao et al., 2013). In this paper, we investigate key industry policies that have tilted the playing field of power generation towards coal power and against renewables. In particular, we show that a recent policy that decentralized coal power project approval authority from the central government to provincial governments significantly increased firms’ investment in coal power. This paper
explains China’s overinvestment in coal power from an economic perspective, and provides a plausible explanation for provincial differences in coal power investment.

The paper is organized as follows. Section 2 provides an overview of China’s power industry, key policies, and institutional background. Section 3 constructs an economic investment model to illustrate the economic incentives driving coal power investment in China. Section 4 examines the effects of industry policies on the 2015 investment boom using a unique dataset of coal-power project approval records from 2013 to 2016. Section 5 provides a discussion, and Section 6 concludes.

2. China’s Power Industry

2.1. Energy Structure, Supply and Demand

The development of renewable and coal power has proceeded almost in parallel in China. Figure 1 shows China’s coal, wind, and solar PV production capacity from 2005 to 2015. The expansion of coal power in recent years has been quite large relative to the growth in renewable energy capacity. The average utilization rate of all power generation facilities, measured by average annual operation hours, declined by almost 30 percent from 2005 to 2015. In addition to declining operation hours, wind and solar curtailments have been rampant across Chinese provinces, as Table 1 shows. Since wind and solar energy are clean, have no fuel cost, and have been developed rapidly with extensive government support, these high curtailment rates represent a substantial social loss.

---

6 The capacity factor can be calculated by using annual average operation hours divided by 8760 hours per year.
7 Curtailment rates in China have been 7-10 times higher than the United States in recent years.
Figure 1. Power Generation Capacity and Annual Operation Hours in China

Table 1. Curtailment Rates of Connected Wind and Solar PV Power in Chinese Provinces

<table>
<thead>
<tr>
<th>Province</th>
<th>Wind Curtailment</th>
<th>Solar PV Curtailment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gansu</td>
<td>11% 39% 43%</td>
<td>31% 30.45%</td>
</tr>
<tr>
<td>Hebei</td>
<td>12% 10% 9%</td>
<td></td>
</tr>
<tr>
<td>Heilongjiang</td>
<td>12% 21% 19%</td>
<td></td>
</tr>
<tr>
<td>Inner Mongolia</td>
<td>9% 18% 21%</td>
<td></td>
</tr>
<tr>
<td>Jilin</td>
<td>15% 32% 30%</td>
<td></td>
</tr>
<tr>
<td>Liaoning</td>
<td>6% 10% 13%</td>
<td></td>
</tr>
<tr>
<td>Ningxia</td>
<td>0% 13% 13%</td>
<td>9.30% 7.15%</td>
</tr>
<tr>
<td>Shanxi</td>
<td>0% 2% 9%</td>
<td></td>
</tr>
<tr>
<td>Xinjiang</td>
<td>15% 32% 38%</td>
<td>26% 32.23%</td>
</tr>
<tr>
<td>Yunnan</td>
<td>4% 3% 4%</td>
<td></td>
</tr>
</tbody>
</table>

Notes: data from National Energy Administration (NEA) of China. Omitted provinces have zero curtailment.
From 2010 to 2015, as Table 2 shows, total electricity demand increased by 38% while installed generation capacity increased by 55%, which explains the declining operation hours of generation facilities.

**Table 2. Generation Capacity and Electricity Demand Growth from 2010 to 2015**

<table>
<thead>
<tr>
<th>Installation</th>
<th>Unit</th>
<th>2010</th>
<th>2015</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal Power</td>
<td>GW</td>
<td>660</td>
<td>884</td>
<td>224</td>
</tr>
<tr>
<td>Hydro Power</td>
<td>GW</td>
<td>220</td>
<td>319</td>
<td>99</td>
</tr>
<tr>
<td>Wind Power</td>
<td>GW</td>
<td>31</td>
<td>128</td>
<td>97</td>
</tr>
<tr>
<td>Solar Power</td>
<td>GW</td>
<td>0.86</td>
<td>42</td>
<td>41</td>
</tr>
<tr>
<td>Natural Gas Power</td>
<td>GW</td>
<td>26</td>
<td>66</td>
<td>40</td>
</tr>
<tr>
<td>Nuclear Power</td>
<td>GW</td>
<td>11</td>
<td>27</td>
<td>16</td>
</tr>
<tr>
<td><strong>Total Installed Capacity</strong></td>
<td>GW</td>
<td>949</td>
<td>1467</td>
<td>518 (55%)</td>
</tr>
<tr>
<td><strong>Total Electricity Consumption</strong></td>
<td>Trillion KWh</td>
<td>4.2</td>
<td>5.8</td>
<td>1.60 (38%)</td>
</tr>
<tr>
<td><strong>Estimate of Average Operation Hours</strong></td>
<td>Hours per year</td>
<td>4425</td>
<td>3954</td>
<td>-471</td>
</tr>
</tbody>
</table>

*Notes: data from National Bureau of Statistics in China, authors’ compilation.*

In the face of declining operation hours and rampant renewable curtailments, the local governments, surprisingly, approved nearly 200 GW of new coal power capacity in 2015, which was almost 1/4 of total existing coal power capacity. Figure 2 shows the quarterly approval of coal power capacity from January 2012 to March 2016. An unanticipated slowdown in industrial demand for electricity occurred in the mid-2010s. However, the explosion in new capacity was so great that overcapacity would have resulted even if demand growth had been stable. In Section 5, we further explain why we do not expect such a large increase in coal power investment to have occurred without the decentralization policy.
2.2. China’s Protective Policies for Coal Power

To understand why China engaged in the massive expansion of coal power, one needs to understand the policies that have incentivized investment in coal power, in particular, the power dispatch and wholesale electricity pricing mechanisms. Dating back to the 1980s, China experienced surging electricity demand, as market-oriented reforms caused economic growth to accelerate. Inadequate electricity generating capacity quickly emerged as a factor limiting
industrial expansion. To encourage power investment, the government set relatively equal annual operating hours for all coal-fired power generators, and dispatched them based on an annual contract designed to maintain operation hour targets (Kahrl et al., 2013). This rule is known as “equal share dispatch” or “average dispatch” (Ping Jun Diao Du), and is formally named the “generation quota system” (Fa Dian Pei E Zhi Du). In economic terms, this allocation rule ensured that demand was equally distributed across producers. This, in turn, raised the possibility of a “business-stealing effect” as the entry of new firms reduces the volume of sales for incumbent firms, which further induces excessive entry (Mankiw & Whinston, 1986).

In addition to equal operation hours, to meet surging electricity demand in 1980s, China implemented the so-called “cost-repayment tariff scheme” (Huan Ben Fu Xi Dian Jia) to encourage power investment. This policy directed electricity sale prices to be set so as to ensure repayment of principle and interest on all borrowing plus a reasonable profit margin for each coal-fired power plant. However, China soon realized that such a “rate-of-return” policy provided little incentive for generation companies to invest in cost control. The government then introduced the “benchmark on-grid electricity tariff” mechanism in 2003 to set a uniform electricity price within a province for all coal power plants. These benchmark tariffs aimed to reflect average social costs of power generation in each province and to provide incentives for power producers to reduce costs (Ma, 2011). While coal power plants could earn profits under the administratively set electricity price in each province, they could further enlarge their profit margins by reducing operation costs. With the generation quota system and regulated electricity price policy in place, the coal power generation business in China has been almost risk-free.
2.3. China’s Project Approval System and Coal Power Investment in China

Since the early 2000s, a unique project approval system has been used in determining the level and composition of investment in power generation and transmission in China. The approval process consists of government review (审核制 | Shen Pi Zhi), project approval (核准制 | He Zhun Zhi), and project registration (备案制 | Bei An Zhi), each applying to different kinds of energy investment projects and carried out by different levels of government. By failing to coordinate with China’s industrial planning process in a way that could carefully balance the energy demand arising from future growth and the energy supply needed to fuel it, government agencies often approved new projects without any transparent, objective criteria for determining how much and what kind of generation and transmission capacity to build, and where to build it (Kahrl & Wang, 2015).

Coal power projects have been subject to the second type of approval process, project approval (核准制 | He Zhun Zhi). In particular, there was a decentralization of project approval authority from the central government to provincial governments for coal power projects in 2014. Prior to November 2014, the central government retained sole authority to approve coal-fired power projects. The approval procedure was often lengthy and costly, sometimes taking years for a project to obtain all the licenses and permits required before construction. To facilitate an easier approval process for business, the government decentralized approval authority of coal-fired power plants from central to provincial governments in November, 2014. Thereafter, the approval procedure was considerably simplified and approval time greatly shortened. Figure 3 shows the time spent from the Ministry of Environmental Protection (MEP)’s pre-approval to National Development and Reform Commission (NDRC)’s final approval for 47 projects approved by the central government and 124 projects approved by
provincial governments. Provincial approvals shortened the average approval process by more than half.

Figure 4 shows the processing time from MEP Pre-approval to NDRC Final Approval faced by firms investing different sizes of coal power capacity in years from 2012 to 2015. To construct the figure, we select a subset of projects proposed by China’s Big Five power generation companies (for which we can observe the relevant approval dates), and aggregate the projects to the firm-year level to indicate different total investment sizes by each firm in each year from 2012 to 2015. We then examine how investment size relates to the total elapsed time required for all of the associated projects to be approved. In the graph, projects subject to central government approval are plotted as squares, and projects subject to provincial government approval are plotted as circles. The decentralized approval regime clearly reduced the maximum processing time at company level, and the reductions were bigger for larger investments – as invested capacity increases, the gap between the processing time of “central approvals” and “provincial approvals” becomes larger. By 2017, the “Big Five” together owned 49.9% of operating coal power capacity, so a sample based on the Big Five is informative about at least half coal power plants population in China.

It should also be noted that the Chinese government stipulates that 300MW coal power units be constructed within 24 months, and 600MW units within 26 months, after which the plants will be tested for safety and put through a 168-hour trial commercial operation before transitioning to full operation. Therefore, the average approval time of a project before decentralization was comparable to the maximum construction time of the project.
Figure 3. Distribution of Time from MEP Pre-approval to NDRC Final Approval

![Box plot showing distribution of time from MEP pre-approval to NDRC final approval, comparing central and provincial approval processes.]

Figure 4. Time from MEP Pre-approval to NDRC Final Approval, by Approval Regime

![Scatter plot showing processing time (days) against invested capacity in a year (MW), with fitted values for central and provincial approvals.]

Note: The figure shows how total elapsed approval time, measured as days from MEP pre-approval to NDRC final approval, varies with the total requested power capacity investment for each firm-year combination. Data source: authors’ compilation of Greenpeace China data, restricted to a sample of projects for China’s Big Five power generation companies.
2.4. Institutional Background

Implementation of a policy at the local level strongly depends on its interest alignment with local stakeholders. Prior to 2017, local economic growth had been put at the top of the policy agenda of local governments, while other social issues such as environmental protection have had a lower priority. Under China’s cadre evaluation system, provincial leaders have been pressured to meet GDP growth rate targets and compete with the economic performance of other provinces for future promotion and resource acquisition from superiors (Guo, 2009; Li & Zhou, 2005; Shih, Adolph, & Liu, 2012; Zhang & Zhao, 2014). As a result, provincial leaders are highly incentivized to promote local investments that directly increase local GDP growth. More importantly, they are capable of intervening in power generation investments – state-owned enterprises (SOE) accounted for 91.6% of total revenues in China’s power sector in 2010 (Szamosszegi & Kyle, 2011). This means local government leaders can easily intervene in local SOEs’ investment plans through their role as leading shareholders.9 For centrally owned enterprises, local governments are also able to intervene using coercive administrative force.10 This institutional background gives rise to a hypothesis concerning the relative impact of approval decentralization across provinces: investment in coal power generation under the

---

9 The government agency “State-owned Assets Supervision and Administration Agency” (SASAC) represents and performs duties of the shareholder of these nationally owned SOEs on behalf of the Chinese state. SASAC has the right to share asset income, involve itself in important decision-making processes, and appoint the top management teams of these firms. It also makes vets important decisions by these SOEs, including large investments, profit distributions, senior executive dismissals, and bankruptcy, according to China’s State-owned Assets Law. Among all SOEs, an important subset is directly managed by the central government (SASAC in the State Council), and they are called “centrally owned enterprises.” All other SOEs are owned by provincial or local governments.

10 Among all SOEs, a special subset is directly managed by the central government (SASAC in the State Council), and they are called “centrally owned enterprises”. All other SOEs are managed by provincial and local governments. Local governments hold the approval authority for new investments by firms, which they can use as a credible threat to intervene in the current investment of firms operating within their jurisdiction. Also, as firms usually encounter upfront cost (preliminary research, land transfer, and etc.), they are vulnerable to local governments’ repeal of previously granted permits and land use rights if they do not conform to the wishes of the local authorities.
decentralized approval regime should be especially strong in provinces with a large local coal mining industry. This positive correlation should exist because the construction of new power plants would not only increase provincial GDP in the very short run – it would also lead to greater demand for (and therefore greater production of) locally mined coal, providing a secondary boost to GDP and shoring up a local pillar industry.

3. Economic Model

We model the behavior of a representative generation company, which selects a level of generating capacity in which to invest and then produces output in accordance with the government’s regulatory structure. In particular, the Chinese government sets the wholesale electricity price and assigns production levels approximately proportionally based on plant capacity. Therefore, each producer in province $i$ will have approximately the same capacity factor, which can be calculated by dividing the “actual coal power generation” by the “maximum possible coal power generation” in each province.

\[ CF_i = \frac{D_i}{Y_i}, \]  

where $i$ indicates province, $CF_i$ indicates the capacity factor of coal power generators in province $i$, $D_i$ is the actual coal power generation in province $i$ at time of investment, and $Y_i$ is the maximum possible coal power generation in province $i$ at time of investment.\(^\text{11}\)

Historically, the capacity factors of generation facilities have been highly correlated with economic performance (i.e. GDP growth). While the capacity factor may fluctuate due to economic cycles and shocks, China successfully maintained an average of more than 5000

\(^{11}\) $CF_i$ can also be calculated as coal power plants’ annual average operation hours divided by 8760 hours per year.
operating hours per plant per year from 1978 to 2013, or equivalently a capacity factor larger than 0.57,\(^\text{12}\) and few people in the power industry were seriously concerned about the momentum of China’s economic growth and associated growth in energy demand.\(^\text{13}\) Because of this history, we assume investors in coal power plants presume the capacity factor of a province to be relatively stable in the long run. In addition, they ignore the marginal effect of their own investment on the province’s overall capacity factor. We verified this by talking to industry experts in China, including a coal power plant CEO, who acknowledged the fact that they would plan new projects as long as the region’s existing capacity factor met their threshold. This CEO also claimed that if his firm did not invest in new coal power capacity under current incentives, other firms would.

From an economic perspective, equal allocation of inelastic electricity demand across producers creates a strong “business-stealing” effect, and when the effect combines with an administratively set price that guarantees a marginal profit for most producers and low administrative barriers for new capacity (“free entry”) under the decentralized approval regime, private investments tend to be excessive relative to the social optimum (Mankiw & Whinston, 1986). We ignore the integer constraint on power plants so that investment (capacity \(s\)) can be treated as continuous. Note that \(s\) is the sum of capacities of all coal power plants the firm chooses to build in province \(i\) in China. A firm selects capacity \(s\) to maximize profit:

\[
\pi(s) = P_i q_i^e(s) - c_i(q_i^e(s)) - F(s) - A_{i,l}(s)
\]

(2)

where \(P_i\) is the administered wholesale electricity price in province \(i\), \(q_i^e\) is expected lifetime generation output given capacity \(s\), \(c_i(q)\) is variable cost to produce output of \(q\), \(F(s)\) is the

\(^{12}\) (Wu, 2009) and authors’ calculations with more recent data.

\(^{13}\) Interview and conversation with coal power plant CEO in Jilin province.
fixed cost to invest capacity $s$, and $A_{i,d}(s)$ is the administrative cost of government approval. Consistent with Figure 4, this administrative cost varies with capacity $s$ and depends on the relevant approval regime, as indicated by $d$, which equals 0 before the decentralization and 1 after.

The firm’s first-order condition is:

$$
\pi'(s) = q_i^e(s)(P_i - c_i'(q_i^e(s))) - F'(s) - A_{i,d}'(s) = 0
$$

(3)

Having invested in capacity according to (3), firms then produce electricity output $q$, as assigned by government regulators. Since regulators set each firm’s output to achieve the common provincial capacity factor in (1), the firm’s expected output given its chosen capacity $s$ is

$$
q_i^e = CF_i^e \cdot s
$$

(4)

Substituting this into the first-order condition yields

$$
CF_i^e \left( P_i - c_i'(q_i^e(s)) \right) = F'(s) + A_{i,d}'(s).
$$

(5)

Equation (5) shows that firms will invest up to the point where their marginal cost of investment is equal to the expected marginal profit of investment. Because the cost of capital generally rises with the scale of investment, we assume $F''(s) > 0$ and $F'''(s) > 0$. Based on Figure 4, we can also assume the total administrative cost to be approximately linear in the size of capacity investment, which means the slope of $A_{i,d}(s)$ is a positive constant: $A_{i,d}'(s) = a_{i,d} > 0$. Figure 4 also shows that decentralization of approval from the central to provincial governments significantly lowers marginal approval cost, as seen in the flatter slope of the approval time profile after decentralization. Therefore, we have $A_{i,d=0}'(s) > A_{i,d=1}'(s)$, or $a_{i,d=0} > a_{i,d=1}$.  

16
Figure 5 illustrates the equilibrium in Equation (5). The left-hand-side of (5) is the expected marginal benefit of investment. One unique feature of the coal power industry is that fuel costs constitute the majority of variable costs (60% – 70% in China).\(^\text{14}\) Therefore, the marginal cost of generation \(c'_i(q^p_i)\) will be principally driven by the fuel cost (coal price) in province \(i\). Also, since the electricity price \(P_l\) is administered, the marginal profit of generation \((P_l - c'_i(q^p_i))\) is highly correlated across plants within a province. For expositional purposes, Figure 5 assumes a constant marginal cost of generation, implying a constant marginal profit of investment. Our qualitative conclusions are identical with convex generation costs. The right-hand-side of Equation (5) is the marginal cost of capacity investment, including the additional fixed cost required to build additional productive capacity, \(F'(s)\), and the additional administrative cost \(a_{l,d}\).\(^\text{15}\) Firms therefore maximize profits by investing in capacity \(s_1\) of coal power, at which the marginal benefit equals the marginal cost of investment.


\(^{15}\) Prior to November 2014, approval authority is solely retained by the central government, and thus the marginal administrative cost \(a_0\) does not vary by province.
By the end of 2014, however, approval authority was decentralized to the provincial level. This decentralization policy effectively lowers the marginal administrative cost of project approval, as discussed above, which shifts the marginal cost of investment curve down, while leaving everything else unchanged. Notice that the optimal investment level ($s_{2i}$) will now vary by $i$ because provinces may have different marginal administrative costs following the decentralization policy.

In addition to decentralization of approval authority, coal prices had been falling since 2012, and the adjustment of electricity prices had lagged behind. Figure 6 shows the changes in national average electricity wholesale price and the coal price from 2014 to 2015. The growing gap implies an increasing marginal profit of generation.\textsuperscript{16} This increases the marginal benefit of

\textsuperscript{16} Appendix Figure A1 shows changes in marginal profits of coal power generation extrapolated from provincial electricity wholesale prices and coal prices from March 2012 to March 2016.
investment and moves the horizontal line in Figure 5 upward, raising private optimal investment levels to $s_{3t}$. An increase in the coal price shrinks the marginal profit of generation and has the opposite effect.

**Figure 6. National Average Electricity Wholesale Price and Coal Price, 2014-2015**

![Electricity Price vs. Coal Price Chart]

*Source: NDRC, coal price from NDRC Price Monitoring Center, available since 2014*

Therefore, the model predicts an increase in the level of private investment in coal power after decentralization of approval authority. Also, higher marginal profit should lead to increased capacity investment. We will examine the effects of these two factors in the empirical analysis below. In addition, we test the hypothesis of provincial heterogeneity in exploitation of the decentralization policy based on political incentives embedded in China’s cadre evaluation system.
4. Empirical Analysis

4.1 Data

In this section, we empirically assess the effect of the approval decentralization policy on coal power investment in China, and also seek to explain the provincial heterogeneity in that effect. We manually collected a dataset of China’s coal-fired power project approval records from June 2013 to March 2016 across 30 provinces and province-level subnational administrative units, excluding Tibet. A total of 313 approved projects were collected from government websites, power companies’ websites, and online news sources. We confirmed the completeness of our data coverage by cross checking with Greenpeace’s dataset of coal-fired power projects registered with the Ministry of Environmental Protection. The study period ends in March 2016 because, starting with that month, the Chinese central government issued a series of policies to halt the approval and construction of new coal power plants after realizing the vast extent of overcapacity in the Chinese coal power sector.

On October 31st, 2014, the State Council released the revised National Investment Project Catalogues, decentralizing the approval authority of thermal power stations to provincial governments, so the decentralization policy went into effect starting in November 2014.

Table 3 summarizes the implementation of the policy. It shows that the policy is fully implemented within months after its issuance at the end of October in 2014: there is a significant reduction in central-government approvals. Table 4 summarizes the amount of generating

---

17 Most records are collected from provincial NDRC websites and news published by http://www.bjx.com.cn
18 See footnote 5.
capacity approved before and after the decentralization policy was issued. Each period spans 17 months.

**Table 3. Implementation of Approval Authority Decentralization**

<table>
<thead>
<tr>
<th>Month</th>
<th>Capacity Approved by Central Government (%)</th>
<th>Projects Approved by Central Government (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 2014 – May 2014</td>
<td>84.2%</td>
<td>82.4%</td>
</tr>
<tr>
<td>June 2014 – Oct 2014</td>
<td>90.4%</td>
<td>82.4%</td>
</tr>
<tr>
<td>Nov 2014 – Mar 2015</td>
<td>9.0%</td>
<td>9.2%</td>
</tr>
<tr>
<td>Apr 2015 – Aug 2015</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

**Table 4. Capacity Approved Before and After Policy Issuance**

<table>
<thead>
<tr>
<th>Period</th>
<th>Total Capacity Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before (June 2013 – Oct 2014)</td>
<td>57,440</td>
</tr>
<tr>
<td>After (Nov 2014 – Mar 2016)</td>
<td>239,696</td>
</tr>
</tbody>
</table>

The approval records are incorporated into a panel dataset, with the dependent variable being coal power capacity approved. These data vary by province and month from June 2013 to March 2016. However, because not every province approved coal power projects in every month, and there are often months that approved multiple projects, the data are sparse and highly variable: 80% of the dependent-variable entries are zero. The choice of independent variables depends on the hypothesis and the selected model. Table 5 lists the main variables used in this study, their units, and summary statistics. We use the number of full-load operation hours to indicate generators’ capacity factor, as capacity factor is calculated by dividing the number of full-load operation hours by the total number of hours in a year.
Table 5. Summary Statistics

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Obs.</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly Capacity Approved (megawatt)</td>
<td>1,020</td>
<td>298.17</td>
<td>822.24</td>
<td>0</td>
<td>6600</td>
</tr>
<tr>
<td>Lagged Monthly Moving Averages of Marginal Profit (cents/KWh)</td>
<td>1,020</td>
<td>19.35</td>
<td>4.17</td>
<td>8.36</td>
<td>28.33</td>
</tr>
<tr>
<td>Lagged Monthly Moving Averages of Coal Production (million ton)</td>
<td>1,020</td>
<td>10.79</td>
<td>20.13</td>
<td>0</td>
<td>89.74</td>
</tr>
<tr>
<td>Lagged Annual Operation Hours</td>
<td>1,020</td>
<td>4.47</td>
<td>0.80</td>
<td>1.88</td>
<td>6.17</td>
</tr>
<tr>
<td>Lagged Annual GDP Growth Rate</td>
<td>1,020</td>
<td>8.92</td>
<td>4.03</td>
<td>-0.17</td>
<td>20.18</td>
</tr>
</tbody>
</table>

4.2 Empirical Approach

The economic model predicts that decentralization of approval power leads to higher investment in coal power because of lower administrative costs. We assess the effect of the decentralization policy on coal power investment in each province using the following baseline specification.

\[
Capacity_{it} = \alpha_i + \gamma_s + \beta_1 P_t + \beta_2 MP_{it} + \beta_2 OH_{ly} + \varepsilon_{it},
\]

where \(Capacity_{it}\) is the capacity approved for province \(i\) during month \(t\), \(\alpha_i\) is a province fixed effect, \(\gamma_s\) is a quarter dummy (quarter 1, 2, 3, 4), \(P_t = 0\) for all months prior to Nov 2014 and \(P_t = 1\) in Nov 2014 and later, \(MP_{it}\) is the lagged 12-month moving average of marginal profit for a representative coal-power generation company in province \(i\) during month period \(t\) (see Figure A1 in Appendix for method of calculation), and \(OH_{ly}\) is the 1-year lagged number of operation hours of coal power units in province \(i\). We expect to find that the policy led to increased coal capacity, i.e. \(\hat{\beta}_1 > 0\).

The impact of the central government’s handover of entry regulation authority to the provinces may also vary across provinces. Figure 7 shows monthly average coal production and coal power approvals by province in our dataset, and we can see that provincial heterogeneity in
the approval rate is much greater after decentralization than before. We hypothesize that provinces that have a relatively large coal mining industry may be more likely to permit the construction of new plants, because this will raise demand for another important local industry, and hence boost local officials’ economic performance, a key criterion in China’s cadre evaluation system (see Section 2). Also, large coal-mining industries may have more political power to lobby the government for permission to build more coal power plants. We therefore estimate the following interaction model.

\[ \text{Capacity}_{it} = \alpha_i + \gamma_s + \beta_1 P_t + \beta_2 C_{it} + \beta_3 P_t \ast C_{it} + \beta_4 M_{it} + \beta_5 O_{it} + \beta_6 G_{it} + \varepsilon_{it} \]  

where \( C_{it} \) is the lagged 12-month moving average of coal production in province \( i \) and \( G_{it} \) is the lagged 1-year GDP growth rate (in percentage terms) of province \( i \). All other terms follow specification in equation (6). Because we hypothesize that more coal intensive regions will respond more strongly to the policy, we expect that \( \beta_3 > 0 \). We further conduct a robustness check in which we replace the decentralization indicator and quarter fixed effects with month fixed effects (in Table 9).
Figure 7. Monthly Coal Production and Average Capacity Approved by Province

Notes: monthly coal production and coal power capacity approved by province, before and after decentralization of approval authority in 2014
Sources: monthly coal production data from http://energy.ckcest.cn/home

4.3. Results

Table 6 shows the results of estimating the baseline specification in equation (6). As expected, we find that the decentralization policy has a significant positive effect on coal-power project approval and dominates the effects of the other factors. Table 6 column (3) shows that governments approved about 360MW more coal power capacity per month after decentralization of approval authority. This is a very large effect, since the average monthly approval was only
120MW before decentralization. Note that the standard errors in Table 6 are clustered by province.

Table 6. The effect of decentralization on capacity approved – linear regression

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralization ((P_t = 1))</td>
<td>389.4***</td>
<td>358.2***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(86.02)</td>
<td>(100.4)</td>
<td></td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td></td>
<td>99.90***</td>
<td>25.41</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(26.52)</td>
<td>(26.82)</td>
</tr>
<tr>
<td>Lagged Operational Hours</td>
<td>84.13</td>
<td>142.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(86.57)</td>
<td>(91.78)</td>
<td></td>
</tr>
<tr>
<td>1(Quarter 2)</td>
<td>82.53</td>
<td>48.59</td>
<td>64.99</td>
</tr>
<tr>
<td></td>
<td>(73.52)</td>
<td>(71.43)</td>
<td>(71.96)</td>
</tr>
<tr>
<td>1(Quarter 3)</td>
<td>133.6</td>
<td>78.26</td>
<td>115.1</td>
</tr>
<tr>
<td></td>
<td>(89.66)</td>
<td>(84.15)</td>
<td>(87.82)</td>
</tr>
<tr>
<td>1(Quarter 4)</td>
<td>138.9**</td>
<td>123.7**</td>
<td>115.5*</td>
</tr>
<tr>
<td></td>
<td>(63.10)</td>
<td>(60.06)</td>
<td>(61.19)</td>
</tr>
<tr>
<td>Provincial Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1,020</td>
<td>1,020</td>
<td>1,020</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.062</td>
<td>0.048</td>
<td>0.064</td>
</tr>
<tr>
<td>Number of provinces</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Standard errors clustered by province in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: Monthly coal power capacity approved by province, June 2013 to March 2016. Regressions include provincial fixed effects. Standard errors are clustered by province. Marginal profits are lagged moving averages of past 12 months for each province (extrapolation method in Appendix Figure A1). Annual operation hours are lagged 1 year for each province. We conduct robustness check on yearly data in Table T1 in Appendix, and the coefficient for 1(Policy) is about 13.6 times as large as the monthly effect here.

Because the dependent variables are nonnegative count data with overdispersion, we apply a fixed-effect negative binomial model to control for conditional means and variances.20

Using a fixed-effect negative binomial model, Table 7 also shows that the approved capacity of

---

20 We include an indicator variable for each province to control for conditional means of the negative binomial model, suggested by https://statisticalhorizons.com/fe-nbreg/#comments
coal power is about 3 times higher when the approval authority is decentralized.\textsuperscript{21} We also find that the implementation of the decentralization policy mediates the effect of marginal profit, such that the significance of marginal profit declines when the policy dummy variable is included. This means that the policy effect dominates other factors affecting the approved capacity in the decentralized regime. Because most variation in operational hours is cross-provincial rather than over time, the effect of operation hours is not significant when provincial fixed effects are included.

By interacting our decentralization policy dummy with lagged measures of provincial coal production in Table 8, we find that provinces with a larger local coal industry are more likely to approve new coal power investment following decentralization. This effect is statistically significant and economically large, with the coefficient on this interaction term implying that each additional million tons of local coal production is associated with 15 MW of additional coal power capacity approved on a monthly basis after decentralization, other things being equal.\textsuperscript{22} Since an average province produced about 10 million tons of coal per month in 2015, this implies that an additional 54GW of coal power was approved due to local coal production in 2015 (other things equal), which is roughly 1/4 of total approved capacity in that year.\textsuperscript{23} Using the coefficients from Table 8, we can also get a sense of the effect of GDP growth on coal power approval. Our estimated coefficients imply that a 1\% increase in provincial GDP is associated with 28MW of additional coal power approval per month for a province, other

\textsuperscript{21} Observations of two municipalities (Beijing and Shanghai) are omitted in the fixed-effect binomial model because of no approvals throughout the study period.

\textsuperscript{22} The direct impact of local coal production is insignificant, indicating that under centralized approval regime, coal power project approval was not affected by local coal production level.

\textsuperscript{23} The 54GW is calculated as follows, where 15MW is from Table 8, coefficient of third variable:

\[
\frac{15MW}{\text{million ton}} \times \frac{10\text{ million ton}}{\text{province} \times \text{month}} \times (30\text{ Province}) \times (12\text{ months in 2015}) = 54,000\text{MW} = 54\text{GW}
\]
things equal. Note that provincial characteristics are lagged by one year. Specifically, since coal production and marginal profit have monthly variation, we use lagged moving averages of the past 12 months to capture investors’ expectations for these two factors.

Table 7. The effect of decentralization on capacity approved – negative binomial

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Capacity Approved</th>
<th>(2) Capacity Approved</th>
<th>(3) Capacity Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralization ( (P_t = 1) )</td>
<td>1.561*** (0.175)</td>
<td>1.127*** (0.271)</td>
<td></td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td>0.394*** (0.0574)</td>
<td>0.156* (0.0815)</td>
<td></td>
</tr>
<tr>
<td>Lagged Operational Hours</td>
<td>-0.0724 (0.330)</td>
<td>0.00543 (0.336)</td>
<td></td>
</tr>
<tr>
<td>1(Quarter 2)</td>
<td>0.250 (0.217)</td>
<td>0.334 (0.228)</td>
<td>0.301 (0.224)</td>
</tr>
<tr>
<td>1(Quarter 3)</td>
<td>0.297 (0.215)</td>
<td>0.208 (0.224)</td>
<td>0.304 (0.222)</td>
</tr>
<tr>
<td>1(Quarter 4)</td>
<td>0.406** (0.189)</td>
<td>0.530** (0.206)</td>
<td>0.466** (0.207)</td>
</tr>
<tr>
<td>Provincial Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>952</td>
<td>952</td>
<td>952</td>
</tr>
<tr>
<td>Number of provinces</td>
<td>28</td>
<td>28</td>
<td>28</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Notes: Monthly coal power capacity approved by province, June 2013 to March 2016. Negative binomial regressions include provincial fixed effects of means and variances.\textsuperscript{24} Standard errors are heteroskedastic robust. Marginal profits are lagged moving averages of past 12 months for each province (extrapolation method in Appendix Figure A1). Annual operation hours are lagged 1 year for each province.

\textsuperscript{24} See footnote 19.
Table 8. Heterogeneity by provincial coal production – linear regression 1

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralization ($P_t = 1$)</td>
<td>241.7***</td>
<td>189.3**</td>
<td>172.1*</td>
</tr>
<tr>
<td></td>
<td>(66.25)</td>
<td>(90.13)</td>
<td>(88.19)</td>
</tr>
<tr>
<td>Lagged Coal Production</td>
<td>9.365</td>
<td>8.262</td>
<td>5.548</td>
</tr>
<tr>
<td></td>
<td>(10.04)</td>
<td>(10.47)</td>
<td>(9.547)</td>
</tr>
<tr>
<td>Decentralization x Lagged Coal Production</td>
<td>15.07***</td>
<td>14.95***</td>
<td>15.48***</td>
</tr>
<tr>
<td></td>
<td>(2.621)</td>
<td>(2.573)</td>
<td>(2.628)</td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td>22.19</td>
<td>52.96*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(25.00)</td>
<td>(27.22)</td>
<td></td>
</tr>
<tr>
<td>Lagged Operational Hours</td>
<td>43.36</td>
<td>-22.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(75.70)</td>
<td>(90.32)</td>
<td></td>
</tr>
<tr>
<td>Lagged GDP Growth Rate</td>
<td></td>
<td>28.15**</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(12.00)</td>
<td></td>
</tr>
<tr>
<td>1(Quarter 2)</td>
<td>80.96</td>
<td>76.42</td>
<td>14.69</td>
</tr>
<tr>
<td></td>
<td>(73.61)</td>
<td>(74.86)</td>
<td>(91.28)</td>
</tr>
<tr>
<td>1(Quarter 3)</td>
<td>135.3</td>
<td>128.5</td>
<td>58.77</td>
</tr>
<tr>
<td></td>
<td>(89.98)</td>
<td>(89.58)</td>
<td>(102.1)</td>
</tr>
<tr>
<td>1(Quarter 4)</td>
<td>137.5**</td>
<td>132.4**</td>
<td>50.78</td>
</tr>
<tr>
<td></td>
<td>(63.12)</td>
<td>(63.11)</td>
<td>(80.49)</td>
</tr>
<tr>
<td>Provincial Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1,020</td>
<td>1,020</td>
<td>1,020</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.099</td>
<td>0.100</td>
<td>0.104</td>
</tr>
<tr>
<td>Number of provinces</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Standard errors clustered by province in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: Monthly coal power capacity approved by province, June 2013 to March 2016. Regressions include provincial fixed effects. Standard errors are clustered by province. Coal production and marginal profits are lagged moving averages of past 12 months for each province (extrapolation method for marginal profits is in Appendix Figure A1). Annual operation hours and GDP growth rates are lagged 1 year for each province. We conduct robustness check on yearly data in Table T2 in Appendix, and the coefficient for “1(Policy) x Lagged Coal Production” is about 14.7 times as large as the monthly effect here.

In Table 9, we further add month fixed-effects, necessitating the omission of the policy indicator. Even with these controls, allowing for arbitrary changes over time at the national level, we find that the interaction with lagged coal production is essentially unchanged.
Table 9. Heterogeneity by provincial coal production – linear regression 2

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Capacity Approved</th>
<th>(2) Capacity Approved</th>
<th>(3) Capacity Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagged Coal Production</td>
<td>5.546</td>
<td>5.242</td>
<td>5.332</td>
</tr>
<tr>
<td></td>
<td>(11.60)</td>
<td>(11.73)</td>
<td>(11.73)</td>
</tr>
<tr>
<td>Decenralization x Lagged Coal Production</td>
<td>15.05***</td>
<td>15.14***</td>
<td>15.17***</td>
</tr>
<tr>
<td></td>
<td>(2.780)</td>
<td>(2.674)</td>
<td>(2.787)</td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td>16.17</td>
<td>17.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(47.26)</td>
<td>(52.79)</td>
<td></td>
</tr>
<tr>
<td>Lagged Operational Hours</td>
<td>-27.34</td>
<td>-26.92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(101.0)</td>
<td>(100.7)</td>
<td></td>
</tr>
<tr>
<td>Lagged GDP Growth Rate</td>
<td>1.714</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(19.57)</td>
</tr>
<tr>
<td>Month Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Provincial Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1,020</td>
<td>1,020</td>
<td>1,020</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.155</td>
<td>0.155</td>
<td>0.155</td>
</tr>
<tr>
<td>Number of provinces</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Standard errors clustered by province in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Notes: Monthly coal power capacity approved by province, June 2013 to March 2016. Regressions include month and provincial fixed effects. Standard errors are clustered by province. Coal production and marginal profits are lagged moving averages of past 12 months for each province (extrapolation method for marginal profits is in Appendix Figure A1). Annual operation hours and GDP growth rates are lagged 1 year for each province.

To sum up, the empirical evidence supports the economic model’s prediction of more coal power approvals at the provincial level following decentralization. Also, provinces respond to the decentralization policy differently due to their political economic incentives.25

25 We also interacted the decentralization policy dummy with a widely-used index that indicates the relative level of government intervention in each province’s local economy, the Marketization Index (市场化指数) (Wang, Fan, and Yu, 2017), and found that provinces where local governments had a larger degree of intervention in the economy approved more coal power capacity after decentralization. However, this result is not statistically significant. Given the fact that electricity generation throughout China – even in more market-oriented provinces – is dominated by state-owned enterprises, this results is not that surprising. This is a state-dominated sector everywhere, and the general degree of market orientation in a province has limited influence on its operation.
5. Discussion

Historically, China has struggled to meet its electricity demand in a reliable and efficient manner. Dating back to the 1980s, China experienced chronic power shortages and relied on “demand planning” to allocate limited power resources to municipalities and counties via a quarterly “electricity use quota” (Kahrl & Wang, 2014; Wang & Chen, 2012). After three decades of “reform and opening” in the power industry, China’s power shortage has been largely relieved, but instead of achieving a stable balance between energy demand and supply, the Chinese government put in place policies leading to a significant coal power investment bubble.26 In the absence of this decentralization policy, we would have expected modest growth in coal power investment, because neither the economy nor electricity demand had significant growth between 2014 and 2016. In fact, the electricity demand grew by less than 5 percent annually due to the economic slowdown in 2015 and 2016. We also do not see any other macroeconomic or policy factor that could have driven an explosion in coal power investment in an era of transition to a low-carbon economy with rapid growth in the supply of renewable energy. The differences in coal power investment across provinces are also not justified by local economic growth or differences in generation costs. While it might be cheaper to generate coal power in coal-abundant provinces where coal transportation cost can be reduced, these provinces are generally far from the high-demand load centers along the east coast of China. With limited long-distance transmission capacity across regions in China, a massive increase of coal power investment in these provinces with abundant coal resources could lead to significant social waste.

26 In 1985, Chinese government allowed the domestic private enterprises and foreign investors to invest in generators sector, and by 1997, the nationwide chronic power shortage had been by and large relieved (Wang & Chen, 2012). In 2002, the Scheme for the Reform of Power Industry, was enacted to dismantle the vertically integrated public utility into multiple generation companies to foster competition and power investments.
As the government became aware of the overcapacity emerging in coal power generation, it took actions to suspend ongoing projects and prevent further investment, and initiated a new round of reforms to experiment with liberalization of the wholesale electricity market.

However, achieving long-term efficiency in energy investment may be particularly challenging for China. When it comes to development of renewable energy and reform of the electricity sector, China is viewed as having very diverse development goals that often conflict with one another – including energy security, socio-economic development (developing local industry, providing employment, lessening rural-urban inequalities and consequent migration, etc.), and environmental protection (García, 2011). The empirical findings of this paper support this theory by showing that coal-abundant provinces tend to approve more coal power projects when approval authority was decentralized, reflecting the various conflicts in the incentives facing local government leaders. Effective reconciliation of these conflicting goals will be a necessary but difficult step on the way toward a more socially efficient energy system.

6. Conclusion

Even as China was aggressively promoting renewable energy in the 2000s, investment in coal-fired power surged, raising concerns of overcapacity and exacerbating renewable power curtailment. The overall capacity factor of China’s power generation facilities has declined by almost 30% from 2005 to 2015, and wind and solar curtailments have been rampant across Chinese provinces. In the face of declining operation hours and high renewable curtailments, China further approved nearly 200 GW of new coal power capacity in 2015, which was almost 1/4 of total incumbent coal power capacity. At a time when China is trying to limit carbon emissions, contend with severe air pollution, and adjust to a smaller role of heavy industry, such investment in coal power could come at a high social cost.
In this paper, we ask why China engaged in such a pronounced investment boom in coal power in the mid-2010s. The paper contributes to the growing literature on the importance of incentives in the ongoing reform of China’s energy system. We find the protective rules under which China’s coal power have historically operated have made excessive investment extremely likely unless the central government serves as a “gatekeeper,” slowing and limiting investment in the face of incentives for socially excessive entry. When coal-power project approval authority was decentralized from the central government to local governments at the end of 2014, the gate was lifted and approval time considerably shortened, reducing the cost of entry for generation companies. We also show that decentralized approval authority was most likely to be abused by local governments, given the importance of short-term economic growth in the career advancement of local officials. Empirically, we find an economically and statistically significant positive effect of decentralization of approval authority on coal power project approval. The approval rate of coal power was about 3 times higher when the approval authority was decentralized. Also, provinces with a larger coal industry were more likely to approve new coal power investment. We estimate that local coal production accounted for an additional 54GW of approved coal power in 2015 (other things equal), which is about 1/4 of total approved capacity in that year. These empirical findings are consistent with our economic model and with current scholarship on China’s political economy.
References


Zhang, W., & Zhao, Q. (2014). A study on over-investment behavior of state-owned companies under the intervention of local governments (地方政府干预下国有企业过度投资问题研究). *China Soft Science.*


Appendix

Figure A1. Average Marginal Profits of Coal Power Generation, 2012 January to 2016 March

Notes: Marginal Profit is calculated as \( \text{Ongrid Price} - \text{Normed Coal Price} \times \text{Normed Coal Consumption Rate} \), where normed coal consumption rates (5,000 kcal coal) are converted from provincial “standard coal consumption rates (7,000 kcal coal)” published in China Electric Power Annual Development Reports. Coal prices from January 2014 to 2016 March are released by NDRC Price Monitoring Center. They are normalized prices to represent coals of 5,000 kcal (calorific value) in each province. Hence, we call them “normed coal prices.” The monitoring area covers 30 provinces (except Tibet). The prices are sampled from the province’s main coal power generation enterprises, main coal production enterprises, main coal transport ports and coal traders, including more than 1,600 enterprises. Prices before 2014 are imputed using monthly coal prices published by Shanghai Coal Trading Center. Provincial variances are introduced from NDRC’s monitored prices in 2014. On-grid electricity prices are obtained from NDRC.
Table T1. The effect of decentralization on capacity approved

– linear regression with yearly data

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Capacity Approved</th>
<th>(2) Capacity Approved</th>
<th>(3) Capacity Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralization ( (P_t = 1) )</td>
<td>5,213***</td>
<td>5,254***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1,194)</td>
<td>(1,713)</td>
<td></td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td>1,309***</td>
<td>204.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(341.9)</td>
<td>(305.8)</td>
<td></td>
</tr>
<tr>
<td>Lagged Operation Hours</td>
<td>-87.69</td>
<td>2,376</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1,625)</td>
<td>(2,051)</td>
<td></td>
</tr>
<tr>
<td>Provincial Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>90</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.381</td>
<td>0.320</td>
<td>0.398</td>
</tr>
<tr>
<td>Number of prov</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Notes: Yearly coal power capacity approved by province, 2013 to 2015. Regressions include provincial fixed effects. Standard errors are clustered by province. This table corresponds to Table 6 in the paper with aggregated capacity approved and averaged marginal profit in a year.
**Table T2.** Heterogeneity by provincial coal production
– linear regression with yearly data

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Capacity Approved</th>
<th>(2) Capacity Approved</th>
<th>(3) Capacity Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralization ($P_t = 1$)</td>
<td>2,878***</td>
<td>2,308</td>
<td>2,382</td>
</tr>
<tr>
<td></td>
<td>(913.4)</td>
<td>(1,478)</td>
<td>(1,449)</td>
</tr>
<tr>
<td>Lagged Coal Production</td>
<td>262.8**</td>
<td>250.8**</td>
<td>267.1**</td>
</tr>
<tr>
<td></td>
<td>(108.0)</td>
<td>(114.6)</td>
<td>(110.6)</td>
</tr>
<tr>
<td>Decentralization x Lagged Coal Production</td>
<td>221.1***</td>
<td>221.2***</td>
<td>225.0***</td>
</tr>
<tr>
<td></td>
<td>(22.03)</td>
<td>(23.32)</td>
<td>(25.45)</td>
</tr>
<tr>
<td>Lagged Marginal Profit</td>
<td>172.2</td>
<td>304.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(296.6)</td>
<td>(406.7)</td>
<td></td>
</tr>
<tr>
<td>Lagged Operation Hours</td>
<td>-75.58</td>
<td>-43.99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1,546)</td>
<td>(1,538)</td>
<td></td>
</tr>
<tr>
<td>Lagged GDP Growth Rate</td>
<td>169.4</td>
<td></td>
<td>(258.7)</td>
</tr>
<tr>
<td>Provincial Fixed Effect</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>90</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.689</td>
<td>0.690</td>
<td>0.692</td>
</tr>
<tr>
<td>Number of prov</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

*Notes:* Yearly coal power capacity approved by province, 2013 to 2015. Regressions include provincial fixed effects. Standard errors are clustered by province. This table corresponds to Table 8 in the paper with aggregated capacity approved, averaged marginal profit and averaged coal production in a year.