The impact of ownership structure and corporate governance on energy intensity: evidence from Indian business groups

Nemiraja Jadiyappa
Department of Accounting and Finance, Indian Institute of Management Raipur,
New Raipur, India

Emily Hickman

Department of Accounting and Law, California Polytechnic State University, San Luis Obispo, California, USA, and

Namrata Saikia

Department of Finance and Economics, Indiana University of Pennsylvania, Indiana, Pennsylvania, USA

Abstract

Purpose – Energy ef ciency is critical for global sustainability (International Energy Agency, 2019). The purpose of this paper is to examine how agency cients arising from pyramidal ownership structures impact the energy intensity (EI) of group-afliated Indian rms. Group-afliated rms face unique governance challenges. For instance, parent owners (promoters) may transfer peofrom one group-afliated rm to another rm in which they have greater ownership. The authors hypothesize that such governance issues will lead to underinvestment in energy-saving projects among groupms in which promoters have a low ownership stake, resulting in their greater EI.

Design/methodology/approach — The authors measure EI as the ratio of total energy expense to total sales revenue (EI) and as the industry-adjusted version of this ratio. Gro**tipted** Indian rms are divided into high- and low-stakerms based on the samplemedian promoter ownership.

Findings — Results support the authorprediction: group rms in which promoters have low ownership are more energy intensive, consistent with thesens being exposed to greater governance challenges and agency con

area of energy economics of that the energy consumption of arm depends on its investments in energy-saving projects (Canio, 1998) e Grootet al, 2001 Song and Oh, 2015 and its innovativeness in nding solutions to energy challenge (Argolis and Kammen, 1999 Costa-Campet al, 2015). Additionally, extant literature in corporate governance indicates that agency costs can affect both a rm's investments and its level of innovation (Cho, 1998) Hoskissonet al, 2002 Lee and (Neill, 2003 Sapraet al, 2014). These two streams of literature lead us to hypothesize that an association exists between a company's governance (speciy4.627..2(To.627..96.6(su33ods)b9 0 TD (ly)543ds)9(lea)127..96

The results align with this prediction: using energy expenditure per rupee of revenue, we nd that low-stake rms are more energy-intensive than high-stakens, consistent with low-stake

Energy Agency [IEA], 2021 Academics and governments alike have recognized energy ef ciency as a key aspect in combatting environmental degradation and climate change [Indian Government, in particular, has repeatedly made energyierficy and environmental policies a priority Mukherjee, 201;0Haider et al., 2019). For further details Sahooet al. (2016) provide a detailed discussion of the Indian Governhamplans and initiatives, highlighting the achievements and challenges of the countenergy-related programs. Similarly, Haider et al. (2019) provide an insightful, brief review of four major policies that were recently implemented by the Indian Government, focusing on El and conservation efforts.

Despite the governme'stefforts, researchers have found evidence that Indiams are very energy-intensive relative to their potential effency. For example, the Indian paper industry is estimated to have a feasible energy savings potential of 40% deret al, 2019, and Indian iron and steelrms could reportedly reduce their energy consumption by half, according to Haider and Mishra (2021 Clearly, given the recentcode red for humanity report of the Intergovernmental Panel on Climate Change (2021), understanding what factors may be contributing to the EI of Indiams is critical not only for Indias future but also for addressing global climate change.

Several studies have examined a particular sessible and its drivers Kumar (2003) and Sahu and Narayanan (2006) xamine Indian industrial rms; Goldar (2011) tudies the Indian manufacturing sector pasgupta and Roy (2017) nalyze seven energy-intensive Indian manufacturing industries and Roy (2017) examine the Indian paper industry; and Haider and Mishra (2021) cus upon Indian iron and steerms. However, according to Haider and Mishra (2021) there is a substantial research gap in conducting an energy of ciency analysis at micro-level in the context of India present study helps toll that gap by examining how promoter ownership affects the EI of business groups are India.

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provides a different, nuanced view of the effect that ownership structure can havenesh energy intensities building upon the foundation laid by Haidet al.and others.

2.2 Business groups in India

Any investigation of the impact of ownership structure in India omm-level energy ef ciency has to acknowledge the dominant role that business groups play in the clauntry economyBasu and Sen (2015) of that about 35% of the rms listed on the Bombay Stock Exchange (BSE) in 2011 were lated with a business group. Furthermore, these groupaf liated companies held 60% of the total assets of BSE-listers (Basu and Sen, 20). Prior studies have investigated the reasons for the existence and dominance of business groups in emerging markets in general and in India in particular. The dominant view is that the business group structure is a response to imperfections in the capital, labor and product markets (Khanna and Palepu, 20)00A business group has a key advantage in that information ows freely among its constituentrms, which aids the group in overcoming market imperfections through information and resource sharting (alaret al, 2007) Singla et al, 2014). According to this perspective, business group formation is beingle to constituent rms. This is supported by empirical evidence suggesting that groups inThi5316.7(oup)]TJ /F5

stake rms suffer from underinvestment and less innovativeness when compared to highstake rms. Low investment in assets and R&D is likely to have a negative impact on the energy ef ciency of these rms [9] (Costa-Campet al, 2015), given prior research has suggested that energy savings are closely linked to the innovativeness (Bala Subrahmanya and Kumar, 20)11

Additionally, group promoters may lack the incentive to adequately monitor the managers of low-stakerms, since promoters do not receive a meaningful share of the benet from the successes of suchms. Less active monitoring could result in missed investment opportunities and self-serving behavior by managers (pagks' or other traditional agency costs), which might adversely affect the energy effect of such rms.

Finally, due to the tunneling of prds and less monitoring by promoters, low-staktens may nd it dif cult to nance energy-saving investments. Proexpropriation and managerial perks may not only result in poorer bottom-line numbers being reported by low-stake rms to the capital markets, but these are also symptoms of poor corporate governance, which may be recognized by investors and creditors. Lower reported potential recognition of poor governance can make it more object to obtain external nancing, resulting in a higher cost of capital. A higher cost of ancing, in turn, makes energy-saving investments less attractive, and fewer projects will meet low-staked capital budgeting criteria.

In summary, because promoters have incentives to tunnel the wealth of low-starke

expense. The rst measure used is the ratio of total energy expense to total sales revenue, which we refer to a senergy intensity or El. El indicates how much energy is required, in monetary terms, to produce one rupee of sales reverlues similar to the measures used by Reddy and Kumar Ray (201 Elliott et al. (2013)Sahu and Sharma (2018)d Oak (2017) and can be assumed to vary inversely with energy the new (i.e. higher values of indicate less energy efciency) 11. One advantage of this El measure over unscaled (raw total rupees) energy consumption is that it weets the effects of energy-related investments such as adopting more energy-effent production methods or installing solar panels to generate power that is off the utility grid and, therefore, lowers energy costs per unit of production. To adjust our measure for inter-industry differences, we construct an industry-adjusted energy intensity proxylAEI) by subtracting the industry-average ratio from the El ratio of a given rm within that industry [12]. Thus, IAEI indicates the energy expenditure used to produce sales revenue for each relative to the average EI of the corresponding industry for each year in our sample period. A positiMEI value indicates the rm spent more on energy to support its revenues than the industry average, thus implying the was less energy-ecient.

3.1.2 Independent variables test the hypothesis, we consider promoter ownership in each group-afliated rm, de ned as the percentage ofm-level ownership held by the controlling person or entity of the business group at the acial year-end. We use this percentage to categorize groupms into low- and high-stakerms as follows. First, we calculate each rm's average promoter ownership percentage across the entire sample period. Then, we take the median value of thesen-specic averages to arrive at the median value of promoter ownership across all years and all group at rms in our sample. If a company average promoter ownership across the sample period is below this sample median value (54%) of promoter ownership, then the variable Stake-Firm's assigned a value of one (zero otherwise) for that company [14]. Since low-stakerms are hypothesized to be more energy-intensive than high-stakes, we expect a positive coef cient for Low-Stake-Firm

Apart from this test variable, we control form-specic factors that can affect the EI of a rm, following prior literature \$\frac{2}{2}\text{ahu and Narayanan, 20,000}\text{campi, 20,10}\text{ak, 2017}). Speci cally, we control for rm size, tangibility, leverage, rm performance (proxied by return on assets), relative investment in research and development, foreign trade intensity (FTI), growth opportunities (proxied by the market-to-book ratio) and age. InTable 1, we de ne each of the control variables and indicate the predicted sign as well as a brief rationale for these expectations.

3.2 Data

The data for our analysis are obtained from Prowess, a database maintained by the CenteTJ /F520BT 9.5 (

PAR	Variable	Definition	Expected sign and rationale
	Size	Log of total assets	Negative: Economies of scale should reduce energy spending per unit of sale
	Tangibility	Ratio of net xed assets to total assets	Positive: Greater investment in physical assets should correspond to greater El
	ROA	Firm performance proxy, calculated as the ratio of earnings before interest and taxes to total assets	Negative: Greater access to funds for energy-ef cient investments
	Leverage	Ratio of total debt to total assets	Negative or positive: Greater access to debt nancing can facilitate energy-saving investments; alternatively, forrms with high leverage, the need to repay debt could constrain the company ability to fund energy investments and suchms may be hesitant to borrow more funds tonance energy-saving projects
	R&D_Ratio	Ratio of research and development expenditure to total assets	Negative: Investing in innovations should help reduce EI
	FTI	FTI, measured as the ratio of the sum of foreign exports and imports to total sales	Negative: Firms that compete in foreign markets are expected to have competitive cost structures (more energy-saving investments)
	MB	Firm growth proxy, calculated as the market-to-book ratio of equity	Negative: Firms that are growing are likely to be investing in more energy effent projects, such as modern equipment that is less energy intensive
	Age	Difference between current year and year cincorporation	of Negative or positive: Maturerms are likely better positioned to engage in greater
Table 1. De nitions and predicted signs for control variables			energy-ef cient investments; alternatively, mature rms may be less innovative or more entrenched in their current practices, leading to less energy-saving projects being undertaken

	Criteria	No. of firm-year observations
	BSE-listed rms in Prowess for the sample period (202017)	33,019
	Less: Financialrms (NIC codes 64920, 64191, 64192, 64920, 66190, 66301, 64990, 64300, iiiiiiiiiiii 65110, 64300, 66120)	(6,685)
	Less: Firms with missing data for the modedontrol variables and/or promoter ownership in iiiiiiiiiii a given year	(12,082)
	Less: Firms in industries that have fewer thane rms in a given year	(981)
	Less: Standalonems (i.e. rms not af liated with a business group)	(8,251)
	Sample of group-afliated rms	5,020
Table 2.	Less: Firms with negative market-to-book, leverage or R&D ratios in a giv year	en (53)
Sample selection	Final sample of group-afiated rms used in regression analysis	4,967

The summary statistics for the variables used in our study are presented in the after a for high-stake and low-stake group-dated rms, which are divided according to a median split of the sample based on the m-specic averages of promoter ownership stakes. The summary statistics presented in able 3 reveal that the EI of low-stakerms – which are expected to have inferior corporate governance and to suffer from promotering and other agency problems related to promoter ownership

Variables	□	Size	Tangibility	ROA	Leverage	R&D_Ratio	FTI	MB	Age
EI Size Tangibility ROA Leverage RD_Ratio FTI MB	1 -0.0356 0.3911*** -0.0880** 0.1976*** -0.0895* -0.0352 -0.0872***	1 -0.0418 0.1533*** 0.0324** 0.0860** 0.1601***	1 0.1138*** 0.3597*** 0.0221 -0.0619** -0.0533**	1 -0.1834*** 0.1593*** 0.149*** 0.2879***	1 -0.0935** -0.0189 -0.0803** -0.1696***	1 0.1750** 0.1212***	1 0.0336 -0.0557**	1 0.0019	_

Notes: This table presents the correlations between the stardontinuous independent variables, which arended in Table 1 The full sample of 798rms (or 4,967 rm-year observations) is used to calculate these correlations. Significorrelations are denoted by *** and **, indicating signance at the 1 and 5% level, respectively

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		El	IAEI	
	(energy	(energy intensity) FamaMacBeth	(industry adjusted energy intensity	l energy intensity
Variables (predicted sign)	1	2	3	4
Low-Stake-Firm(+)	0.009*** (4.882)	0.009*** (4.275)	0.008*** (4.542)	0.008*** (6.932)
Size(-)	-0.005***(-7.583)	-0.002^{**} (-3.348)	-0.004^{***} (-6.336)	-0.004*** (-14.460)
Tangibility(+)	0.041*** (5.725)	0.137*** (38.830)	0.042*** (7.873)	0.042*** (12.037)
ROA(-)	-0.104^{***} (-7.174)	$-0.125^{***} (-11.315)$	$-0.113^{***} (-7.614)$	$-0.115^{***} (-15.318)$
Leverage+/-)	0.003 (0.464)	0.013** (3.365)	-0.000(0.089)	-0.001 (0.245)
R&D_Ratio(-)	-0.007(0.165)	-0.275^{***} (-8.422)	0.029 (0.856)	0.035 (1.508)
FTI (-)	0.003 (0.846)	-0.004(+1.113)	-0.008^{***} (-2.604)	-0.008^{**} (-2.980)
MB (+)	0.000 (0.273)	-0.001(+1.076)	0.001 (1.220)	0.001* (1.956)
Age(+/-)	0.000 (0.360)	0.000*** (4.989)	-0.000(0.560)	-0.000 ± 0.478
Constant	0.412*** (8.565)	0.029*** (6.297)	0.040*** (5.736)	0.038*** (12.948)
Observations	4,967a	4,967	4,967	4,967
R-squared	0.504	0.163	0.066	0.072
Industry FE	Yes	No No	No	oN
Year FE	Yes	No	Yes	No No

Notes: Two dependent variables are used Table 6 EI, which is the cost of fuel, power and water per rupee of sales revenuel AEM calculated as the difference between the of interbawisStake-Firm which is an indicator variable that equals one if the groupladed run has below-the-median promoter shareholding and zero otherwise. All other independent variables are dened in Table 1 ***, ** and * indicate signicance at 1, 5 and 10% levels, respective Observations that lacked all the data necessary for the model were excluded from the regression, resulting in a sample size of 4,967

Table 6. Impact of promoter shareholdings on the El of group firms

investments (Cagno and Trianni, 20) Leverages positive and signicant when using the EI measure in the Fama-MacBeth regression. This, combined with the consistently negative and signi cant coefficient for ROA, provides some limited support for slack resource theory's implication that having greaternancial resources will result in greater investment in energy-efficient initiatives, while greaternancial constraints (as in higher leverage) will result in less investment in energy-saving projected and Balachandra, 2006 Hochman and Timilsina, 201 Flaideret al, 2019.

As suggested by Mandal and Madheswaran (2018) in the ndings of Haider and Mishra (2021) a rm's research and development spending can lead to higher energy ef ciency. This is consistent with our nding that R&D_Ratio has a negative and signi cant impact on EI in the Fama-MacBeth regression in Table 6 (column 2) FTI (coand

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	I		IAEI	
	(energy	(energy intensi∜)	(industry adjusted energy inten)ity	energy intenaity
	Pooled OLS	Fam d ∕lacBeth	Pooled OLS	FamalacBeth
Variables (predicted sign)	1	2	3	4
Low-Stake-Group_Medi	0.004*** (2.645)	0.004** (2.679)	0.004* (1.939)	0.004*** (3.972)
Size(-)	-0.005^{***} (-7.490)	$-0.002^{**} (-2.843)$	-0.004^{***} (-6.091)	$-0.004^{***} (-13.371)$
Tangibility(+)	0.040*** (5.633)	0.137*** (38.539)	0.042*** (7.995)	0.043*** (11.802)
ROA(-)	-0.107^{***} (-7.343)	-0.129^{***} (-11.486)	-0.117^{***} (-7.705)	-0.118*** (-16.119)
Leverage(+/-)	0.003 (0.509)	0.013** (3.069)	-0.001 (+0.143)	-0.001 (-0.283)
R&D_Ratio(-)	-0.016(0.410)	$-0.281^{***} (-8.961)$	0.025 (0.705)	0.029 (1.384)
FTI (-)	0.003 (0.951)	-0.003(-0.942)	-0.007^{**} (-2.428)	-0.008^{**} (-2.755)
MB (+)	0.000 (0.205)	-0.001(+1.148)	0.001 (1.155)	0.001 (1.798)
Age(+-/-)	0.000 (0.736)	0.000*** (5.347)	-0.000(0.280)	-0.000 (-0.228)
Constant	0.411*** (8.534)	0.030*** (6.491)	0.041^{***} (5.815)	0.039*** (12.791)
Observations	4,967a	4,967	4,967	4,967
R-squared	0.502	0.160	0.062	0.068
Industry FE	Yes	No	No	No No
Year FE	Yes	oN S	Yes	oN ON

Group_Medianwhich is an indicator variable that equals one if the groupliated rm has promoter ownership less than its atted business group median promoter ownership and zero otherwise. All other independent variables arreden Table 1.**, ** and * indicate signi cance at 1, 5 and 10% levels, respectively. Observations that lacked all the data necessary for the model were excluded from the regression, resulting in a sample size of 4,967 Notes: Two dependent variables are used Table 7. EI, which is the cost of fuel, power and water per rupee of sales revenuel Ashin Calculated as the difference between the of the rm and the average I for the corresponding industry in a given year). The independent variable of interestwis Stake-

Table 7.
Impact of promoter shareholdings on the EI of group firms, using business group median promoter ownership to classify firms

MacBeth model/ $\beta = 0.004$,p < 0.01). The

	EI (energy intensity) Pooled OLS	ntensity FamaAlacReth	IAEI (industry adjusted energy intenĝity Ponled OLS	ergy intenşity FamMacReth
Variables (predicted sign)	1	2	3	4
Low-Stake-Firn(+) Size(-)	0.010*** (5.275)	0.009*** (4.904)	0.010*** (5.251)	0.009*** (8.952)

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preferences led to high-stakems being less energy intensive. Still, this is a limitation of our study, and we hope that future research will address this issue when new data become available or a natural experiment arises.

While prior studies examining energy policy often treat corporate governance among sample rms as a constant factor, our study reveals that variation in ownership structure and related governance issues has a signat impact on rms' energy intensities and should be considered in future research. Our results also extend the documentedie of corporate governance from mostlynancial and strategic policy-related effects to its role in the energy policies of rms. By examining our hypothesis in the Indian context and by speci cally investigating group-afliated rms, this study also contributes to the emerging markets-related literature and literature regarding the effects of various ownership structures.

These results are timely given the challenge of promoting global sustainability, particularly since India is the world third leading source of carbon emissions or leading source of carbon emissions or leading source of carbon emissions of the control o Economic Forum, 2019and energy efciency will be key in addressing climate change (IEA, 2019). Our indiges may help explain the apparent lack of initiative among somes to invest in energy-saving projects: it is possible that governance problems related to the rms' ownership structures are contributing to their underinvestment. Thus, our study has signi cant implications for policymakers: any directive or program intended to manage energy-related issues through technological improvements or other corporate initiatives should consider rms' ownership structures and the corresponding governance issues. Additional research is needed to further examine the impact of speciorporate governance characteristics and mechanisms on the energy policies most, in both emerging and developed markets. For instance, since there is likely an association between the automation of operations, investment in energyeight equipment or technologies and energy ef cacy, future studies could examine whether investment in high-tech machines acts as an alternative, more-specdependent measure capturing the relationship between promoter ownership and EI documented in this study. Another avenue for future research would be to investigate whether the relationship between ownership structure and energy ef ciency is similar across different geographic locations in India, as well as in other countries. Such research is only possible ifns disclose information related to their environmental impacts, like energy spending, which may motivate standard setters to further consider the value of such disclosures, particularly as accountants continue to contribute to corporate social responsibility related reporting and assurance Contribute to corporate social responsibility related reporting and assurance Contribute to corporate social responsibility related reporting and assurance Contribute to corporate social responsibility related reporting and assurance Contribute to corporate social responsibility related reporting and assurance Contribute Contribute to corporate social responsibility related reporting and assurance Contribute Contr

Notes

- 1. According to the Prowess database, the Securities and Exchange Board of Indiasde "promotel" as "the person or persons who are in control of the company, directly or indirectly, whether as shareholder, director or otherwister, other words, the promoter is the person or entity in de-facto control of a business group, even if the ownership stake in some of blateal rms is low. Please refer to Section 2 for a discussion of the pyramidal ownership structure that commonly characterizes business groups in India.
- 2. Ownership rights depend on the percentage of shareholding in a given
- 3. There is also a possibility that promoters prefer more energyient rms. In this case, the business group might purposefully acquire a higher stake inns that are less energy intensive, and rms wishing to attract greater promoter investment could invest more in energy-saving projects. We recognize that this is an alternative explanation for our predicted results; regrettably, data limitations prevent us from testing it. However, this concern is mitigated by the

fact that many business groups in India are family-founded and were established well before our study's period, making it less likely that promotérishvestment preferences led to high-stake rms being less energy intensive. Still, we recognize the inability to test this alternative explanation that the results could be a consequence of an endogeneity (6ho, 199)(8) is an empirical limitation of our study. We also mention this as a limitation and area for future research in the Conclusion section.

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- 4. For additional information regarding the institutional dirences between India which constitutes a large emerging marketand the developed world, readers may refeâtion et al. (2012, Narayanaswamyet al. (2012) and Jadiyappæt al. (2016).
- 5. Yang and Li (201), Moon and Min (201), Haider and Mishra (202), 1 and others.
- Bertrandet al.(2002) provide an excellent example of the pyramid structure and of tunneling for interested readers.
- The average growth rate of low-stakems is signi cantly less than that of high-stakerms (p < 0.01).
- 8. The average R&D expenditure of low-stakens is also significantly less than that of high-stake rms (p < 0.01). Missing R&D ratios have been replaced by zeros throughout all subsequent analyses; however, for this statistic, only positive R&D ratios are included in its computation.
- 9. Data on energy-speci investments are not available in the Prowess database.
- 10. Our prediction that low-stakerms will underinvest may at rst appear to contrast with the theoretical model presented highang (199); who posits that rms with highly concentrated ownership will tend to be risk-averse and, therefore, tend to under-invest in risky projects. In Zhangs model, the use of debt can mitigate this problem. Our settingends in that the pyramidal ownership structure of business groups in India permits the tunneling oftends the high-stake rms, which leads to under-investment in energy-saving projects by low-stakes and enables greater investment by high-stakens.
- 11. If the cost per kilowatt of power purchased varied among companies, the theasure might not be perfectly inversely related to energy eiency. For instance, if arm was purchasing its power from more sustainable energy sources that may be more expensive and notice tethis would increase the rm's EI, but the rm may actually be less energy-intense. This concern is mitigated in large part by the fact that in India all solar and wind powerms must sell their power to state electricity boards, which, in turn, supply power tons at a xed rate. Thus, rms do not pay a premium for more sustainable energy purchased in India. Further, in our sample, about 98.7% of rms purchase electricity from the grid, and only 6.8% have solar or wind energy that they produce themselves. Therefore, there is considerable institutional and statistical support for the assumption that is inversely related to energy exiency in the Indian setting of our study.
- 12. We use the industrial classiation system of the Prowess database which follows the National Industrial Classication (NIC) system of the Government of India. This system is very similar to the SIC classication system followed in the USA. For better accuracy on the reference point for calculation of relative energy intensity, we use a four-digit classition. We retain only those industries which have at leastve rms in a given year. In total, our sample consists of this belonging to 87 dierent industries.
- 13. The rationale for this classitation is that promoter ownership is quite stable over time. In an untabulated analysis regressing promoter ownership against a time trend (considering only those rms that have observations for all the years in the study period), the time trend cient is insigni cant (p = 0.454), demonstrating that promoter ownership is fairly stable over the study period. Further, as an untabulated robustness test, we use promoter ownership as a continuous variable (rather than using theow-Stake-Firmindicator variable) and nd consistent results: promoter ownership is signicantly and negatively related to meaning our conclusions would

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- not change if a continuous measure of promoter ownership were used instead. Finally, we also classify rms relative to their business groupmedian ownership, and the results remain robust (please see the Supplemental Analysis Section).
- 14. For low-stake rms, the average promoter ownership across our sample period is 38.73% (median = 42.59%), while for high-stakerms, the average promoter ownership is 66.02% (median = 65.67%).
- 15. These 798 grouprms represent about 53% of the total number (1,495) of **nan**cial, BSE-listed group rms.
- 16. A supplemental table presenting industry-related summary statistics for our sample is available upon request.
- 17. As described in footnote 13, in an untabulated analysis regressing promoter ownership against a time trend, the time trend coecient is insigni cant φ = 0.454), demonstrating that promoter ownership is fairly stable over the study period. Hence, we usera's average promoter ownership and the entire sample perisornedian promoter ownership value to classifyns as high or low stake rms, making this variable time-invariant.
- 18. When each of the columns reporting meanfrom Table 5 (i.e., columns 2, 4 and 6) is regressed against a time trend, the time trend coeient is insigni cant, implying that there is not much variation in the dependent measuel across the study period.
- 19. The results are qualitatively and quantitatively similar, and the conclusions drawn are not changed when using two or three lags.
- 20. We also observe from Table 5 that the average energy intensity of low- and high-stake groupa liated rms is fairly stable across time. As mentioned in the Estimation Section, stability in the El values contributed to the choice of the FartNacBeth methodology for our regression analyses.
- 21. Although the present study focuses on the unce of promoter ownership on the energy intensity of group-a liated rms, it is natural to ask whether the energy intensity of group-ns overall di ers from that of standalonerms. To explore this question, we create a new indicator variable, which equals one if therm is a liated with a business group, and zero for all standalonerm observations. Regression results (untabulated) reveal that group-that group-that group rms are more energy intensive than standalonems. This inding is consistent with the logic underlying our main hypothesis namely, that group rms su er from unique agency issues that arise from their pyramidal promoter ownership structure, such as phonneling.
- 22. We recognize that not all groupms are included in the Prowess database, so the calculated group median ownership may be distorted as a result.
- 23. Since the Prowess database only captures data for a limited number of growaged unlisted rms, we have only included listed group companies in our sample; this is one limitation of our study.
- 24. We considered examining the annual reports of our samples to see if we could gather more direct evidence of variation inrms' energy policies. However, we were concerned that annual reports may not divulge such information in a consistent or reliable manner. Some may report a focus on energy exiency or specify that new investments are energy-saving projects, while other rms may not report whether the investments are more energycient than alternative projects. Interpreting such voluntary disclosures could lead to misguided conclusions because the decision to makeraluntary, detailed disclosure ers from the decision to invest in the rm's energy e ciency; hence, a lack of disclosure does not necessarily mean a lack of energy-e cient initiatives/investments within a givenrm. Thus, our concern that analyzing voluntary disclosures in annual reports could lead to misleading conclusions about energy policies deterred us from conducting such an examination.

References

- Allen, F., Chakrabarti, R., De, S. and Qian, J. (2012)ancing rms in India, Journal of Financial Intermediation Vol. 21 No. 3, pp. 409-445, doi:1016/j.j.2012.01.003
- Ang, J.S., Cole, R.A. and Lin, J.W. (2000Qency costs and ownership structüreThe Journal of FinanceVol. 55 No. 1, pp. 81-106, doi:1111/0022-1082.00201
- Bala Subrahmanya, M.H. and Kumar, R.S. (20Te); hnological innovations and energy intensity of machine tool SMEs in Bangalore: do process innovations contribute to energieredy?, International Journal of Energy Technology and P. Wol. 7 Nos 5/6, pp. 519-536.
- Bao, S.R. and Lewellyn, K.B. (2017) wnership structure and earnings management in emerging markets—an institutionalized agency perspective ternational Business Reviewol. 26 No. 5, pp. 828-838.
- Basu, D. and Sen, K. (2015) inancial decisions by business groups in India: isatr and square?, Journal of Contemporary Accounting and Economics

- Margolis, R.M. and Kammen, D.M. (1999), derinvestment: the energy technology and R&D policy challenge, Science Vol. 285 No. 5428, pp. 690-692.
- Masulis, R.W., Pham, P.K. and Zein, J. (20ffa)nily business groups around the worldnancing advantages, control motivations, and organizational chöic Review of Financial Studies Vol. 24 No. 11, pp. 3556-3600.
- Moon, H. and Min, D. (2017) Assessing energy eciency and the related policy implications for energy-intensive rms in Korea: DEA approach Energy Vol. 133, pp. 23-34.
- Mukherjee, K. (2010) Measuring energy efciency in the context of an emerging economy: the case of Indian manufacturing, European Journal of Operational Research. 201 No. 3, pp. 933-941.
- Nagesha, N. and Balachandra, P. (20) Majrriers to energy efciency in small industry clusters: multi-

PAR

Further reading

- Fisher-Vanden, K., Jefferson, G.H., Liu, H. and Tao, Q. (20004), is driving Chinès decline in energy intensity?, Resource and Energy Economitiss. 26 No. 1, pp. 77-97.
- Herrerias, M.J., Cuadros, A. and Orts, V. (20 Ex)ergy intensity and investment ownership across Chinese provinces Energy Economics ol. 36, pp. 286-298.
- Manikutty, S. (2000) Family business groups in India: a resource-based view of the emerging trends Family Business Reviewol. 13 No. 4, pp. 279-292.
- Pattnaik, C., Chang, J.J. and Shin, H.H. (2008) iness groups and corporate transparency in emerging markets: empirical evidence from Indiasia Pacic Journal of Management ol. 30 No. 4, pp. 987-1004.

Corresponding author

Emily Hickman can be contacted atmhickma@calpoly.edu