The heterogenous role of energy policies in the energy transition of Asia-Pacific

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emerging economies

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11 Abstract: The achievement of sustainable energy systems requires well-designed energy policies, particularly 12 targeted strategies to plan the direction of energy development, regulations monitored and executed through credible 13 authorities, and laws enforced by the judicial system for the enhancement of actions and national targets. The Asia-14 Pacific region (APAC), responsible for more than half of global energy consumption, has enacted a large number of 15 energy policies over the last two decades, but progress on the energy transition remains slow. This study focuses on 16 the aggregate effect of energy policies on the progress towards sustainable targets in 42 emerging economies from 17 2000 to 2017. We find that energy policies have contributed to improving access to electricity (3.0%), access to clean 18 cooking (3.8%), energy efficiency (1.4%) and renewable electricity capacity (6.9%), respectively. Among different 19 types of energy policies (strategies, laws and regulations), strategies have greater impacts on advancing electrification, 20 clean cooking and renewable electricity capacity than laws and regulations, whereas the laws are more effective for 21 achieving energy efficiency.

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Keywords: Energy transition; SDG7; Energy policy; Asia-Pacific region

25 Main

26 The transition from conventional energy consumption to clean and sustainable energy use is critical to 27 sustainable development given that the energy sector contributes over 90% of CO₂ emissions worldwide¹. Achievable 28 energy transition has been repeatedly advocated as the fundamental solution to the climate crisis in the context of 29 United Nations climate change conferences including the Paris Agreement². The Asia-Pacific (APAC) region plays 30 a crucial role in the global fight against climate change. It includes countries with diverse levels of economic 31 development and geographical characteristics (ranging from continent countries to small islands). It is estimated that 32 about half of all economic growth in the world will happen in the APAC region by 2050³, leading to 45% growth in 33 electricity demand⁴. However, the energy transition is lagging in the region. The proportion of renewable energy in 34 overall energy use has fallen from 22.7% in 2000 to 16% in 2019 while greenhouse gas (GHG) emissions have doubled, accounting for half of the world's emissions. Many countries in the APAC region are heavily dependent on 35 conventional energy sources with unpredictable levels of energy poverty and volatility in energy prices⁵⁻⁷. 36

Against this complex backdrop, a systematic assessment of the measures introduced so far in the APAC region to facilitate the energy transition can provide critical information to support policymakers⁸. To accelerate the energy transition, governments ensure that policies cover a broad set of industries, economic sectors and administrative units with various objectives^{9–12}. Governments' commitment and effective implementation of policies are fundamental to make progress with the energy transition^{13,14}. In particular, to achieve global pollution emissions reduction, energy transition and sustainable development, there is a strong need for integrated policy efforts^{15–17}. However, previous

studies have mostly focused on analysing the energy transition of countries in the Organization for Economic 43 Cooperation and Development (OECD) or the developed economies rather than the Global South^{2,18,19}. Studies have 44 considered policy mixes to achieve energy transition as interactions between policy implementation and energy 45 system operations^{20,21}. The pros and cons of combinations of energy policies and their impacts have also been 46 discussed^{20,22,23}. Research has also analysed the institutional context of policy implementation to gain insights into 47 48 the formulation of policy mixes for energy transition²⁴. To support sustainable and inclusive development in the 49 APAC region, understanding the impacts of energy policies on progress toward energy transition is critical to design 50 effective policies.

Progress on energy transition is currently assessed primarily through Sustainable Development Goal 7 (SDG7) 51 52 - ensuring access to affordable, reliable, sustainable and modern energy for all - that contains energy access and 53 renewable energy use as an alternative indicator for energy transition^{7,25}. So far, SDG7 targets have been used to 54 assess the progress of energy transition under the Paris Agreement²⁶⁻²⁸, and the performance of SDG7 in the APAC 55 region is documented by United Nations²⁹. In addition, energy policies in the APAC region have grown remarkably over the last two decades, particularly in relation to the promotion of electrification and renewable energy capacity³⁰. 56 57 However, there are substantial differences in the institutional, economic and resource endowments of countries in the 58 APAC region, and there is considerable uncertainty in the development of their policy frameworks and regulatory 59 environments, as well as notable disparities in the stages of energy transition across countries, especially in the case of emerging economies^{15,31}. It is therefore challenging to measure the relationship between energy policy and energy 60 transition from a regional perspective because of the lack of a quantitative research framework. 61

62 To bridge this research gap, in this study we apply statistical methods to evaluate the impact of energy policies 63 on the progress towards energy transition in the APAC region. We present a framework for the quantitative assessment 64 of the aggregate effect of energy policies on energy transition. Here, we first track progress towards the achievement 65 of the SDG7 targets within the APAC region through the SDG7 indicators. Then we collect the energy policies by 66 using the Asia Pacific Energy Portal Policy database, which covers 42 emerging economies and 2112 energy policies over the period 2000-2017 (Supplementary Table 1-2, Supplementary Figure 1). Finally, we estimate the relations 67 between the adoption of energy policies and the realization of the energy transition using panel data regression models, 68 69 and further quantify the contribution of each policy type. The results offer an overview of the energy policies in the 70 APAC region and their impacts on energy transition.

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72 Energy transition progress in the APAC region

73 The 42 APAC economies are classified into three groups based on economic fundamentals released by the 74 United Nations³², which are least developed countries (LDCs), developing countries and economies in transition. 75 Economies in transition refer to the Commonwealth of the Independent States, most of which are vulnerable to 76 uncertainty and external shocks³². In the APAC region, progress toward energy transition has not been uniform over 77 the period 2000-2017 (Fig. 1). Access to electricity (indicator 7.1.1) is well achieved, with a median value of the 78 progress of 0.977 in 2017. It is followed by the access to clean cooking (indicator 7.1.2), for which about half of the 79 economies in the region met the targets and the median value in 2017 is 0.48. Regarding the energy intensity level of 80 primary energy (indicator 7.3.1), most of the countries are halfway to achieving their targets, thus requiring 81 substantial improvement. For renewable electricity capacity (indicator 7.b.1), only one-fifth of the countries or 82 regions have reached their targets.

Fig 1 shows the specific characteristics of the various stages of the energy transition in the different groups of countries. Electrification, as a priority target, is achievable across all countries. Economies in transition are progressing more toward electrification, clean cooking, and renewable electricity capacity, but less toward energy efficiency. LDCs have made notable progress in electrification and energy intensity targets, but they need to 87 strengthen access to clean cooking. Developing economies do not stand out in terms of progress toward energy 88 intensity and renewable electricity capacity targets. On the one hand, progress depends heavily on geographical 89 location, local resources and infrastructures. On the other hand, it is significantly correlated to the level of economic 90 development. In LDCs the primary aim is eliminating energy poverty and improving energy access, whereas 91 industrialized countries promote renewable energy and clean cooking for a higher living standard.

92 Specifically, the highest success in the region has been achieved in terms of access to electricity. In 2017, 95% 93 of the total population in the APAC region have access to electricity, growing from 87% in 2010 when 14 out of 42 94 economies have 100% access. Economies in transition and developing countries show higher levels of electrification 95 on the whole, while LDCs are characterized by faster growth of electrification. Notably, since the government in 96 Afghanistan pushed renewable energy adoption and focused on rural electrification through off-grid deployment, 97 electrification increased from 23% (only 8% in rural areas) in 2005 to 97.7% (97.1% in rural areas) in 2017. In 98 contrast, access to clean cooking has not progressed well. Energy consumption for cooking in least developed 99 countries is still in part dependent on fuelwood, charcoal and solid biofuels, e.g. crop residues and dung, such as in 100 the case of Bhutan (whose solid biofuels account for about three-quarters of energy consumption). Furthermore, the 101 shift away from conventional biofuel sources does not ensure the adoption of cleaner energy sources, but rather the 102 use of fuels such as liquefied petroleum gas⁴. Such a pattern seems undesirable but it might be the only way towards 103 the energy transition for the LDCs and some small islands, where clean cooking has grown slowly starting from a 104 low level.

105 Progress in terms of energy intensity is also limited, with the indicator falling well short of the target value. 106 There is a low correlation between the target and the level of economic development, and economies in transition 107 have generally achieved limited progress in terms of energy intensity. This is because reducing energy intensity takes 108 place relatively late in the energy transition¹⁸, with access to electricity and clean cooking being the main targets of the current transition in APAC³³. The policy framework for energy efficiency in emerging countries is currently weak, 109 110 and only a few economies have relatively mature energy efficiency policies and regulatory environments³⁴. In 111 addition, renewable electricity capacity is the least developed overall, and energy sources vary by income levels in the APAC region. Low-income countries rely on solid biofuels mostly (accounting for 88%), while the contribution 112 113 of solar and wind energy is gradually increasing in the better-off economies (Supplementary Figure 2). Recently, the 114 installation costs of solar and wind have dropped substantially and have nearly achieved grid parity compared to 115 fossil fuels³⁵. The installations of solar and wind energy have grown from only 396 MW and 1482 MW in 2000, to 116 about 216 GW and 217 GW in 2017, with their average annual growth rates being 45% and 34% respectively 117 (Supplementary Figure 3).

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119 The aggregate effect of energy policies on energy transition

120 We estimate progress toward energy transition in the APAC in absence of any energy policy (counterfactual 121 progress) and compare it to observed progress, under existing energy policies (Table 1). We calculate the aggregate 122 effect of energy policies on progress toward energy transition (Fig. 2). The shaded area between observed progress 123 (solid line) and counterfactual progress (dashed line) represents the aggregate effect of energy policies. The figure 124 shows that energy policies started to affect the energy transition from 2000. According to Fig. 2, energy policies 125 contribute to progress toward energy transition by 3.0% in terms of access to electricity, 3.8% in terms of access to 126 clean cooking, 1.4% in terms of energy intensity reduction and 6.9% in terms of renewable electricity capacity, on 127 average over the study period.

In addition, we disaggregate the counterfactual progress of each target by individual country in each category (Fig. 3). We find that overall energy transition is progressing faster in developing economies than in the other two groups because these countries have more energy policies in place and are better positioned to promote, monitor and

- safeguard their implementation. For example, India and Vietnam have issued 232 and 200 policies, followed by the 131 Philippines and Thailand with 193 and 101 policies respectively. The aforementioned countries are ranked top among 132 133 the 42 economies in the Asia Pacific region and showed the fastest progress toward energy transition. For example, 134 in South-East Asia, countries are set to achieve a 23% share of renewable energy in the primary energy supply by 135 2025. The governments have therefore adopted proactive measures, such as removal of fossil fuel subsidies, 136 consolidation of regional markets and acceleration of existing projects^{12,36,37}. Some countries have also set other targets. The Philippines aims to reduce its energy intensity by 40% by 2030, and to this end, it has developed many 137 138 strategies including the use of energy efficiency codes, efficiency standards and equipment labelling^{12,38}. To 139 accelerate the adoption of renewables, Thailand has established an electric vehicle manufacturing industry by providing tax incentives through fiscal policy¹². Our estimations include the impacts of all these policies. 140
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142 Effect of policy type on energy transition

Policies may differ greatly in terms of their requirements, implementation and governance³⁹. Energy policies adopted by APAC countries are of different types. We codify policy documents into categories such as laws (397 in total), regulations (221 in total), strategies (353 in total), and others (1159 in total). Here law means legal requirements established by legislation and enforced by the judicial system in line with national targets, while regulation refers to the promulgation of targeted rules by executive power which are accompanied by extra-legal mechanisms for monitoring, enforcement, and sanctioning of rule breakers⁴⁰. And strategy provides overall energy development direction and strategic goals, including often a plan for the next few years.

150 We focus on the effect of the targeted policies in the form of law, regulation, and strategy on energy transition 151 (Supplementary Table 8). Overall, law, regulation and strategy policies all have positive effects on the energy transition. Strategies play a relatively more important role than laws and regulations, which is consistent with 152 previous studies⁴¹. In Vietnam, for example, long-term strategies are preferred to other policies and play an important 153 154 role in facilitating energy transition. Over the past decades, Vietnam has introduced a number of mid- and long-term 155 development strategies, including the development of fossil fuels, electricity and renewable energy⁴². Among them, the Renewable Energy Development Strategy to 2030 with outlook to 2050, aims to achieve an increase of power 156 157 generation capacity of 12.5% by 2025 (excluding large hydro) and of 21% by 2030, in addition to developing 158 pathways for various non-fossil fuel resources. At present, Vietnam's renewable energy capacity has already far 159 exceeded the 2020 target stated in its strategic plan.

We also quantify the effects of different types of energy policies in each country (Fig. 4) by estimating the counterfactual effect of energy policies based on the regression results. Five economies representative of different economic development levels are selected: Myanmar (least developed country), Kazakhstan(transition country), and Vietnam, India and Fiji, which are developing countries located in different geographical areas in APAC.

164 Vietnam, as an emerging economy, shows a better energy transition performance than India, although the impacts of different types of policies are similar in both countries, with laws and strategies prominent and favouring 165 166 especially access to electricity and clean cooking. In contrast, regulations play a role in India, while Vietnam relies 167 more on laws and strategies. On the one hand, this is due to India's federal structure, which gives a more prominent 168 role to regulations and supervision, although to a limited nature compared to countries like the US; on the other hand, the energy transition framework relies heavily on strategy and law in its early years and gradually developed to 169 regulation. Fiji, an island nation in the Pacific, also relies heavily on laws and strategies to advance the energy 170 171 transition. Laws are confirmed particularly positive to improve access to electricity and clean cooking, and strategies 172 contribute significantly to enhancing energy efficiency. Myanmar is a country in South-East Asia and is one of the 173 poorest countries in the world. Myanmar has been dominated by agricultural production and has made little progress 174 in its energy transition, but results show that the implementating strategies has brought benefits, whereas the same is

not true of laws and regulations, which is also in line with the previous research⁴³. Regarding energy intensity 175 reduction, laws are critical because early-stage promotion of energy efficiency needs especially strong and legislative 176 177 support rather than a market push, particularly in the least developed areas. Kazakhstan is the largest country in 178 Central Asia with an energy transition focused on the development of renewable energy and a related legal and regulatory framework that has developed over time⁴⁴. In 2009, Kazakhstan adopted a law On Supporting the Use of 179 180 Renewable Energy Sources, and the concept of transitioning to a green economy by 2050, a long-term strategy aimed 181 at vigorous development of renewable energy sources, but early policy results have been less than impressive. 182 Kazakhstan has since capitalised on the Belt and Road initiative to further promote clean energy projects, and its 183 strategy has proved effective in terms of electrification, access to clean cooking and renewable electricity capacity. 184 However, Kazakhstan has been slow to make progress in reducing its energy intensity, as much of the energy 185 infrastructure was built during the former Soviet era and is badly aged and not very energy efficient, which is the 186 focus of legislation and regulation in the next generation.

For the emerging economies in APAC region, the energy transition is not yet mature enough, therefore the energy market is not well-regulated and legal frameworks are not well-developed³⁴. Strategy or planning usually starts with target settings and a clear target will help specify the time scale, deployment of technologies, and corrresponding political measures⁴⁵. Especially the national strategies, within the APAC's political and governance environment, will usually be well supported by a high-efficient implementation system to ensure their effectiveness. Government will have to be more engaged with resource allocations, and adopt inclusive planning and innovative development. In terms of the other policies, strategies can play a key role in framing the policy mix and take advantage of them.

194To sum up, different energy policies have had various effects on the energy transition of different countries.195Countries need specific combinations of policies tailored to their specific needs to progress with the energy transition.196In general, we can conclude that in order to support energy access and renewable electricity capacity, strategies should197be prioritized. In the case of energy efficiency, countries in APAC can benefit more from legislative frameworks.

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200 Discussion

201 Energy policies have significant effects on the energy transition in the APAC region, however, the region 202 requires increased action in national policy commitments for energy transition targets. The transition of energy access 203 needs a combination of improved on-grid electricity and promotion of clean cooking solutions. For example, lessons 204 can be learned from rural electrification through off-grid in Afghanistan, and the deployment of liquefied petroleum gas for clean cooking in Indonesia. As a global manufacturing hub, energy efficiency improvements in the APAC 205 206 region rely heavily on upgrading the industrial sector, while also requiring the enrichment and deepening of policy 207 frameworks in areas such as buildings and transport, particularly through laws and strategies. In addition, the design of effective combinations of policies needs to be based on country-specific endowments and the stage of the energy 208 209 transition they are at. For instance, institutional reforms in developing countries, such as structural reforms of the 210 electricity system, the switch from fossil fuels to renewables, rebalancing of energy supply and demand, can provide 211 policy inspiration for the energy transition in LDCs⁴⁶.

Progress of energy transition has also effects in terms of social welfare. By facilitating the energy transition, energy policies have ultimately improved the livelihoods of people across all APAC economies in terms of both access to electricity and clean cooking. For example, India has doubled energy consumption since 2000 and the IEA predicts that its future energy demand will grow to reach 25% of the world demand⁴⁷. Making electricity available to all is the most pressing need in India, and with the implementation of energy policies, India has provided access to electricity, on average, to 121.2 million per year between 2000 and 2017, while 77.5 million people have had access to clean cooking. Vietnam is one of the fastest-growing emerging economies in Asia, but the rapid economic boom has been accompanied by changes in energy consumption⁴⁸. Recent energy policies have provided access to electricity for the Vietnamese people, especially in rural areas that include 63% of the population, benefiting 9.6 million people. In addition, large segments of the APAC's population can particularly benefit from the energy transition. For instance, in Philippines, Thailand and Bangladesh, 10.2, 4.8 and 2.8 million people can benefit from improved access to electricity, and 6.6, 4.6 and 0.9 million people can take advantage of access to clean cooking respectively.

Furthermore, energy policy implementation can increase benefits, and effective implementation needs to be 225 226 complemented by suitable policies and requires a stable political environment. Looking at the diversity within the region, across countries and levels of advance in energy transition, customized policy mixes are needed. For those 227 228 countries at the early stage of the energy transition, such as those where electricity is not widely available, balanced 229 and strategy-oriented policies are more effective to promote electrification levels and facilitate the energy transition. 230 Regarding those countries undergoing energy transition, such as improving efficiency in the traditional energy 231 sources and deploying installed renewable energy capacity, clear strategies and active subsidies, and timely revision 232 of existing policies may help reduce the risk of policy overlap and ensure effective policy mixes⁴⁹. Meanwhile, the 233 political stability and administrative efficiency of the country can affect the realisation of the energy transition by improving the credibility of policies^{50,51}. As shown in Table 1, the control variable, Political stability, is significant 234 235 for all indicators, suggesting that in the APAC region, the more stable the political environment, the more favourable 236 the energy transition, which is not quite the same as in developed countries that rely mainly on legislative activities³⁹.

237 Overall, to achieve the energy transition goals, economies in the APAC region need more effective energy 238 policies. Effectiveness of policies is dependent on the types of policies, monitoring, and enforcement of measures. 239 For example, the effectiveness of different types of policies also varies across jurisdictions, sectors, technologies and geographic contexts⁵². Besides, inadequate policy attention also undermines the effectiveness of policies because 240 without strong policy interventions, sustainable energy progress cannot cover wider areas including the rural areas⁵³. 241 242 It's also worth emphasizing that policies are effective only when they are properly implemented and synergic with 243 other types of interventions or with similar policies in use in different industries. And these emerging countries may 244 seek collaborations with other countries to better exploit their resources, such as South-South cooperation, China's 245 "One Belt And One Road" policy, etc. We expect future research to draw lessons about the needed institutional 246 changes to realize energy transition in APAC or other regions in the world. Policymakers may benefit from the 247 implications of such research and accept scientific information as the basis that sets the boundaries for policy-248 making⁵⁴, and thus improve the design of policies to build stronger connections between energy policies and the 249 energy transition they are supposed to promote.

Our study has a few limitations. Institutional, economic and resource endowments vary greatly from country to 250 251 country, and some emerging economies have issued very few policies, which may introduce bias into this study. 252 Furthermore, future policy deployment and policy-type arrangements, energy technology development, and energy-253 economic-social impact mechanisms are still unclear but are essential to achieve the SDGs by 2030. In this sense, 254 the mechanisms of transition from energy policy to energy sector and then to energy transition should be further 255 explored in future work in order to guide policymakers in the design and evaluation of a more comprehensive policy 256 scheme. Finally, our study assumes broad policy alignment towards achievement of SDGs. Some countries may occasionally elect politicians who eschew that consensus, which may lead to the promotion of discordant policies. 257 258 An example of such a scenario might be Bolsonaro's election in Brazil, which is not included in our analysis, but 259 could potentially confound a similar analysis made of Latin American countries.

261 Methods

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262 The regression models

263 Our hypothesis is that a country's progress towards energy transition depends on political and socio-economic 264 factors. Models are estimated using fixed-effect panel regression as follows:

$$y_{it,k} = \ln(SDG_{it,k}) = \alpha + \beta \quad ST_{it} + \gamma \mathbf{X}_{it} + u_i + e_i \cdot v_t + \varepsilon_{it}$$
(1)

266 where $SDG_{it,k}$ represents the SDG 7 target k of country i at year t (see detailed descriptions about targets used in the model in Supplementary Table 3). $y_{it,k}$, also defined as $\ln(SDG_{it,k})$, is the energy transition indicator. ST_{it} 267 indicates the size of policy stock. The model here also includes country fixed effects, u_i , and economic-specific 268 characteristics interacting with time-period fixed effects⁵⁵, where e_i refers to the economic development stage of 269 270 countries, i.e. least developed country, developing country, and transition country; v_t refers to the year fixed effects. 271 The fixed-effect model includes a full set of country and year fixed effects, which control for the unobservable 272 heterogeneity across economies in APAC. Here α represents the intercept of the model. β and γ are coefficients 273 of policy stock and control variables. ε_{it} is the error term.

274 The notation \mathbf{X}_{it} denotes a set of control variables listed in Supplementary Table 4. The first type of control 275 variables are economic and social variables. Here we have selected urbanization rate, GDP per capita, export share, 276 import share, and service share. Urbanization rate and GDP controls for the economic growth. Export, import and 277 service share control for the structural changes in the economy that may affect the energy transition. The second type 278 of control variable is the energy mix variable, which here is the proportion of energy imports. The third one is 279 government implementation effectiveness. We choose voice and accountability, political stability, government effectiveness, regulatory quality, control of corruption and rule of law⁵⁶, ranging from 0 (lowest) to 100 (highest) 280 281 after normalization. For the descriptive summary and explanation of variables see Supplementary Table 5.

282 We rewrite Equation (1) to incorporate three types of policies:

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$$\ln(SDG_{it,k}) = \alpha + \eta_p * TYP_{it,k,p} + \gamma \mathbf{X}_{it} + u_i + e_i \cdot v_t + \varepsilon_{it}$$
(2)

where $TYP_{it,k,p}$ indicates the number of specific type energy policies p for specific target k, i.e. law $(TYP_{p=Law})$, regulation $(TYP_{p=Regulation})$, and strategy $(TYP_{p=Strategy})$, the policy category is shown in Supplementary Table 6. η_p indicates the coefficients of each type of energy policy.

288 The counterfactual impact of energy policies

Following the approach adopted in previous research (ref.^{39,57}), we construct a counterfactual scenario of energy transition to quantify the overall impact of energy policies. Starting with Equation (1), we denote the estimated value of the SDG7 indicators as $\hat{y}_{it,k}$. By assuming the absence of energy policies, we have a counterfactual value $\tilde{y}_{it,k}$. We can obtain the aggregate effect of energy policies by subtracting the estimated value and counterfactual values:

$$\hat{y}_{it,k} - \tilde{y}_{it,k} = \ln(\widehat{SDG}_{it,k}) - \ln(\widehat{SDG}_{it,k}) = \ln(\widehat{SDG}_{it,k}/\widehat{SDG}_{it,k}) = \hat{\beta}_1 ST_{it}$$
(3)

where variable except ST_{it} is excluded from the equation. Rewriting Equation (3) by inverting the sign of the lefthand side of Equation (4), we obtain:

$$\widetilde{SDG}_{it,k} = \widetilde{SDG}_{it,k} \times \exp(-\hat{\beta}_1 ST_{it}) \approx SDG_{it,k} \times \exp(-\hat{\beta}_1 ST_{it})$$
(4)

where we make another assumption about the replacement of observed SDG7 with the estimated SDG7 from Equation (1). Therefore, we use Equation (4) to estimate the counterfactual scenario of energy transition without energy policies.

Similarly, in the analysis of the counterfactual effects of sub-policy types, we treat all variables other than the type under discussion as control variables. By assuming that there is no energy policy of this type, we obtain a hypothetical value without energy policies as $\tilde{y}_{it,k,p}$. Based on Equation (3) and (4), we obtain counterfactual effects for different policy types, shown in Equation (5) and (6).

$$\hat{y}_{it,k,p} - \tilde{y}_{it,k,p} = \ln(\widehat{SDG}_{it,k,p}) - \ln(\widehat{SDG}_{it,k,p}) = \ln(\widehat{SDG}_{it,k,p}/\widehat{SDG}_{it,k,p}) = \hat{\eta}_p * TYP_{it,k,p}$$
(5)

$$\widetilde{SDG}_{it,k,p} = \widehat{SDG}_{it,k,p} \times \exp\left(-\hat{\eta}_p * TYP_{it,k,p}\right) \approx SDG_{it,k,p} \times \exp\left(-\hat{\eta}_p * TYP_{it,k,p}\right)$$
(6)

307 Data availability

We employ three sets of data for the Asia-Pacific region over the period 2000-2017 in this study: socio-economic data, energy policy data and SDG7 indicators data. The socio-economic data are collected from the World Development Indicators database⁵⁸ and World Economic Situation and Prospects 2018³², including the level of income, country's income and geographic classifications, urbanization rate, GDP per capita, export and import shares, service shares, and energy import shares.

Energy policy data are collected from the Asia Pacific Energy Portal Policy database. The database consists of 313 314 2112 energy policies from 42 emerging economies in APAC over the period 2000-2017. After collection, we collated 315 and calculated the number of existing policies for different countries and sorted out all policies into three policy types according to the type of documents (Supplementary Table 7), which are laws (Law or Act in original policy document 316 317 category), regulations (Rule or Regulation), and strategies (Strategy or Plan). If a policy includes more than one type 318 of document, all such types will be considered in the respective stock calculations. In Fig. 4, the effect of "other" is 319 the total policy effect minus the sum of the effects of the three types of policy, which includes Standard, Agreement, 320 Government Report documents that are not prominent in energy policy stocks.

Data about the SDG7 indicators in APAC are obtained from the Global SDG Indicators Database²⁹. The renewable energy capacity data are collected from the International Renewable Energy Agency⁵⁹. We control the differences in policy implementation using a number of indicators including voice and accountability, political stability, government effectiveness, regulatory quality, control of corruption and rule of law⁵⁶, which are exported from the Worldwide Governance Indicators⁶⁰.

327 Code availability

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Code is available on Github (https://github.com/Peipei-Chen/Energy-policy-in-APAC/).

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335 Author Contributions Statement

P.C., Y.W. and J. M designed the research. P.C. and Y.W. collected the data. P.C. and J.M. led the study and draft
the manuscript with efforts from all authors (P. H., D. L., D.C, X.L. and D.G.). P.C., P.H. and D.L. constructed the
statistics model.

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340 Competing Interests Statement

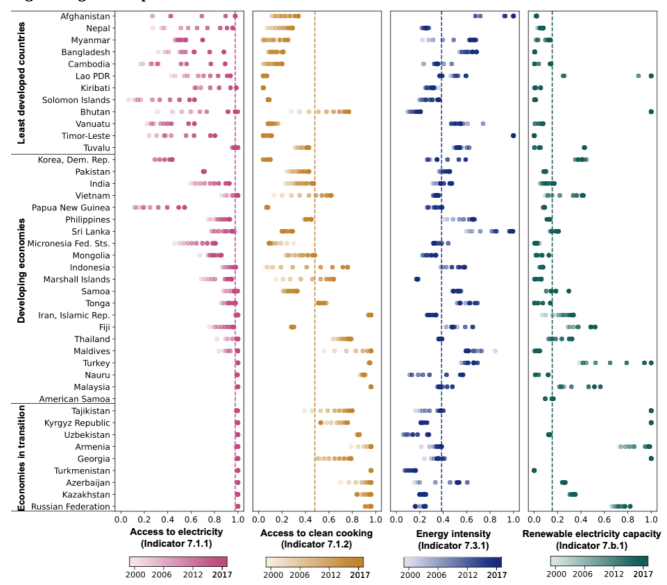
- 341 The authors declare no competing interests.
- 342343 Table
- 344 **Table 1.** Effect of energy policies on energy transition.

	Access to electricity	Access to clean cooking	Energy intensity			
VARIABLES	(Indicator 7.1.1)	(Indicator 7.1.2)	(Indicator 7.3.1)	(Indicator 7.b.1)		
Policy stock	0.001***	0.002*	-0.001**	0.003**		
	(0.000)	(0.001)	(0.000)	(0.001)		
Urbanization rate	-0.008*	0.023***	0.005	0.019***		
	(0.004)	(0.006)	(0.003)	(0.005)		
GDP per capita	-0.037	0.672***	0.264**	0.551**		
	(0.041)	(0.192)	(0.118)	(0.192)		
Export share	0.000	-0.003**	0.003***	0.001		
	(0.000)	(0.001)	(0.001)	(0.003)		
Import share	-0.000	0.005***	0.001	0.002		
	(0.000)	(0.002)	(0.001)	(0.002)		
Service share	0.002	0.004	0.015***	0.007*		
	(0.002)	(0.004)	(0.002)	(0.003)		
Energy import share	0.000	-0.000	0.001***	0.000		
	(0.000)	(0.000)	(0.000)	(0.000)		
Voice and accountability	-0.204**	0.654***	-0.094	-0.889***		
	(0.074)	(0.124)	(0.128)	(0.200)		
Government effectiveness	0.017	-0.126	-0.161	0.508**		
	(0.043)	(0.105)	(0.103)	(0.225)		
Political stability	0.218***	0.593***	-0.361***	0.391**		
	(0.049)	(0.108)	(0.074)	(0.149)		
Regulatory quality	0.016	0.380***	0.109	0.340		
	(0.060)	(0.070)	(0.075)	(0.279)		
Control of corruption	-0.139	-0.035	-0.064	-0.721**		
	(0.090)	(0.181)	(0.061)	(0.287)		
Rule of law	0.039	0.043	0.192	0.120		
	(0.091)	(0.284)	(0.120)	(0.311)		
Constant	4.658***	1.574**	0.724***	2.504***		
	(0.183)	(0.575)	(0.165)	(0.435)		
Observations	295	313	313	313		
R ² (within)	0.872	0.704	0.766	0.531		
Country FE	YES	YES	YES	YES		
Year*economic status FE	YES	YES	YES	YES		

345 Note: (1) Standard errors in parentheses, (2) Statistical significance levels: *** p<0.01 (1% level), ** p<0.05 (5% level), * p<0.1 (10%

level), (3) Independent variables in the models are lagged by one period, (4) Dependent variables are in logarithm form.

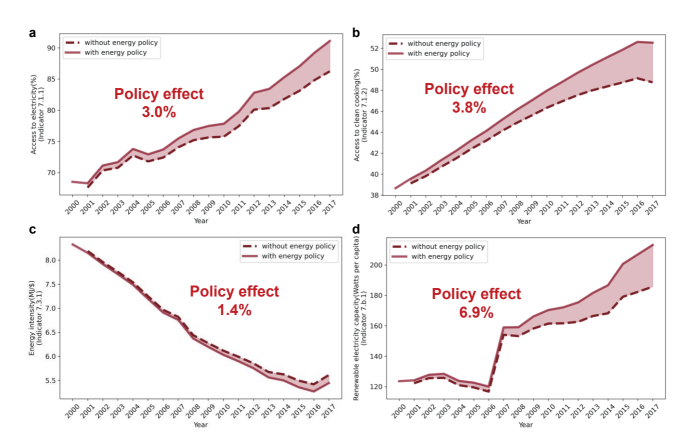
349 Figure Legends/Captions



351 Fig. 1 Progress toward energy transition in the APAC emerging economies during 2000-2017.

Values ranging from 0 to 1 represent the progress towards the energy transition targets, i.e. the ratio of the annual value of the indicator over the target value defined in the Global SDG database (low energy intensity values represent high indicator scores), the higher the value, the higher the level of progress towards the energy transition targets. A value of 1 means the target is met. The dashed lines in the figure show the median value of the standardised progress for each target in 2017. Countries within each economic development category are ranked from lowest (top) to highest (bottom) in terms of the average GDP per capita over 2000-2017. Here PDR means People's Democratic Republic; Korea, Dem. Rep. means Democratic People's Republic of Korea; Micronesia Fed. Sts. means Federated States of Micronesia.

359





361 Fig. 2 Performance of APAC emerging economies' energy transition with and without energy policy.

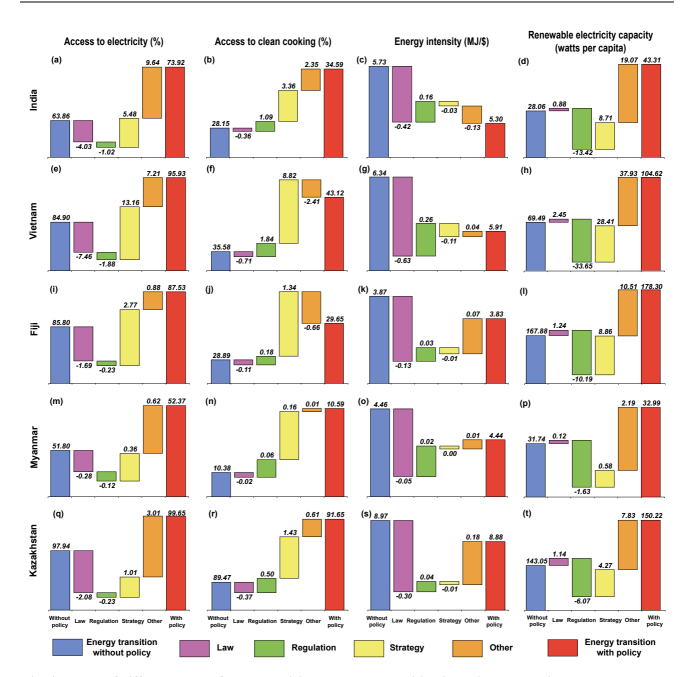
The calculation goes from 2000 to 2017 because the basic model is lagged by one year. Observed SDG7 performance is represented by solid lines. Counterfactual performance is represented by dashed lines. **a**, the performance of access to electricity (Indicator 7.1.1). **b**, the performance of access to clean cooking (Indicator 7.1.2). **c**, performance of energy intensity (Indicator 7.3.1). **d**, the performance of renewable electricity capacity (indicator 7.b.1). The values in the figure indicate the percentage change in the average of indicators without energy policies to the average with energy policies, thus reflecting the effect of the energy policy (for energy intensity, energy policy lowers this indicator; but for the energy efficiency target, policy effect is a positive improvement).

Classification	Economy	Access to electricity	Access to clean cooking	Energy intensity	Renewable electricity capacity	Classification	Economy	Access to electricity	Access to clean cooking	Energy intensity	Renewable electricity capacity
Least developed 1 (LDC)	Afghanistan					Developing	Fiji				
	Bangladesh				·		Micronesia				 _
	Bhutan						Fed. Sts. Indonesia				
	Cambodia						India				
	Kiribati						Sri Lanka				L
	Nepal						Mongolia				
	Solomon Islands						Philippines				
	Timor-Leste						Papua New Guinea				
	Vanuatu						Guinea Thailand		i- — - — - I		
	Lao PDR						Tonga				
									; 		
	Tuvalu						Turkey				
	Myanmar						Vietnam				
Average	change						Samoa		1		
Economies in transition	Armenia						Marshall Islands				
	Georgia						Malaysia				
	Kazakhstan				L		Nauru				
	Russian										
	Federation						Pakistan				
	Tajikistan						Maldives		 		L
	Uzbekistan						Iran, Islamic Rep.				1
	Azerbaijan						Korea, Dem. Rep.				
	Kyrgyz					Average o	American	NA.	NA.	NA.	
	Republic Turkmenistan						Samoa change				
Average						0	8.		1		→ 55
APAC's aver	0							Changes	s (%)		

Fig. 3 Impact of energy policies on energy transition by country during 2000-2017.

The coloured cells show the range of dispersion of the difference between energy transition with and without energy policies, across different economies. The colours indicate the percentage of changes. For energy intensity, changes

are negative as lower intensity means higher energy efficiency.



377 Fig. 4 Impact of different types of energy policies on energy transition in typical economies.

378 Assessment of energy transition indicators (access to electricity, access to clean cooking, energy intensity and 379 renewable electricity capacity) with and without policy in developing country India (a-d), developing country 380 Vietnam (e-h), developing country Fiji (i-l), least developed country Myanmar (m-p), and transition country 381 Kazakhstan (q-t), including the contributions of law, regulation, strategy, and other types of policies. The numbers 382 above the first and the last bar in each panel, "Without policy" and "With policy", indicate the values of the energy transition indicators for each country (the units of the indicators are shown at the top of the figure), and the numbers 383 above or below other bars indicate the change in the values caused by four types of policies (the units are as the 384 same of indicators at the top of the figure). 385

386 387

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Supplementary information

Supplementary Information

Supplementary Figures 1–3 and Supplementary Tables 1–8.