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Economic and Sustainability Analysis of Renewable Energy in India

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6 Abstract

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Energy consumption, economic growth, and climate change are the three vertices of the 7 ?energy trilemma? of the Indian economy. In the path of development, India has the challenge 8 to produce energy and mitigate carbon emissions maintaining a pace of development of 9 society, economy, and ecology, holistically known as sustainable development. The present 10 study analyses the adoption and promotion of renewable energy and technology in India from 11 an economic and sustainability perspective using qualitative and quantitative frameworks and 12 empirical data. Correlation analysis of growth indicators reveals the increased contribution of 13 renewable energy in the nation?s energy and electricity access to nationals? tread in tandem. 14 The time series trend of India?s growth indicators supports the argument that renewable 15 energy not only contributes to the mitigation of carbon emission but also strengthens the 16 economic growth by inviting investments, enhancing the trade basket, and generating 17 employment opportunities. 18

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20 Index terms— renewable energy, economic development, sustainability.

²¹ 1 Introduction

nergy is the driver of growth for an economy. For a developing economy, energy plays a vital role to run the 22 23 gear of structural change and reap the effect of this structural change in the economy. Sen has defined energy 24 as 'capability' for societal development (Rosie et al., 2016). The consistent contribution of energy towards the development of society, economy, and ecology yields a sustainable and overall development of the nation. The 25 definition of consistency in contribution can be well understood in the context of renewable energy resources and 26 27 technologies. By the definition itself, the renewable energies are everlasting due to its very nature of renewability. The salient features of these energy sources are they everlasting and readily available in nature. The major 28 renewable energy sources are solar, wind, hydro, biomass, tidal, and geothermal energy, etc. However, the 29 utilization of these forms of renewable energy sources mainly depends on the availability of these energies as 30 per geographic location and also the technology required for extracting these energy sources into useful energy 31 sources. The everlasting characteristics of renewable energy sources assure the constancy of their contribution to 32 the growth of the economy. It is with this backdrop that this study has been undertaken to diagnose the role of 33 34 renewable energies and technologies in the development of the Indian economy.

35 India has been witnessing a fast pace of economic structural change and economic growth for last three decades 36 with Gross Domestic Product (GDP) growth rate averaging around 6% (World Bank databank). 1 In the process of economic and occupational structural change and growth, India has exhibited significant industrialization 37 especially postliberalization, 1991. The economic development is majorly driven by the development of industries 38 and infrastructures on one-hand at the macro-level and the uplifting of living standards of individuals on the 39 other at the micro-level by improved access to transportation, cooking fuel, comfort heating or cooling, and access 40 to modern energy services, etc. Both, at macro-and microlevels, energy and energy services invariably play a 41 governing role. 2 42

⁴³ 2 a) India Energy Scenario

India is the second-largest populated country in the world with a population of 1.3 billion (Worldometer, n.d.). 44 Currently, the country is the third-largest consumer of electricity in the world with the annual consumption of 45 1,389.21 TWh in 2019-20, where the thermal energy sources contribute to 62.1% of the total electricity generation 46 (Government of India, 2020). The county is the third-largest emitter of CO2 from fuel combustion with 2,222 47 MtCO2 in 2019 (Enerdata, 2020). India's CO2 emissions grew at a Compound Annual Growth Rate (CAGR) of 48 5.8% from 1990 to 2019 (Enerdata, 2017). At the national level, the Government of India (GOI) has a voluntary 49 pledge of reducing the emissions intensity of GDP by 20 to 25% over 2005 levels by 2020 and 33 to 35% by 50 2030. GOI has recently enhanced its target to have 175 GW of power from renewable sources by 2022 and 40%51 of cumulative installed electric power capacity by 2030. The country has targeted to create a carbon sink of 52 2.5-3 GtCO2e through additional forest and tree cover by 2030. India is one of the fast-growing economies of the 53 world (Government of India, 2016). The country's rapid increase in overall income has increased the demand for 54 electricity. India has assigned the role of overseeing the implementation of 17 Sustainable Development Goals 55 (SDG) through central ministry, where they have formed a nodal agency NITI Aavog to ensure the functioning 56 and operations of SDG across India. 57

India is the third-largest producer and consumer of electricity in the world with the annual consumption of 58 1389.21 TWh and an installed capacity of 372 GW in 2019-20 which is roughly one-third of the World's average 59 consumption (CEA, 2020; IEA, 2016). Figure ?? shows the pictorial representation of India's electricity generation 60 capacity mix. Conventional source (coal, gas, oil) of energy are the major contributors in India's current energy 61 mix with 62.1 % (231,421 MW) followed by Renewable Energy sources 23.8 % (87,027 MW), Large Hydro 12.3 62 % (45,699 MW) and Nuclear 1.8 % (6,780 MW) (Government of India, 2020). In the Renewable Energy Sources, 63 the wind energy source is predominant with 42.8 % (37999.5 MW) followed by Solar Energy 40.2 % (35,739.3 64 MW), Bagasse and Cogeneration 10.6 % (9373.8 MW), Small Hydro Power 5.3 % (4739.9 MW), Biomass/Captive 65 Power 0.9 % (772 MW) and Waste to Power 0.2 % (168.6 MW) (Ministry of new and renewable energy, 2019). 66

⁶⁷ 3 Figure 1: Electricity Generation Mix

Also, the development with consumption of conventional energy resources engenders concerns of environment and sustainability challenges. On the cost of environmental concerns and sustainability, India cannot forego the development of an economy that results in the wellbeing of the society at large. Investment in, adoption, and development of renewable energy pave the path to tread the way of development maintaining sustainability in

72 the eco-system.

73 The promotion of renewable energy leads to sustainable economic development that in turn leads to investment 74 in renewable energy further. This is phrased as a 'feedback relationship'. The literature advocates the positive

⁷⁵ feedback relationship between the development of renewable energy and the economy in most of the industrial

reconomies (Nicholas, 2014). This present study probes into such a relationship in Indian contexts and provides policy recommendations.

78 **4** II.

79 5 Literature Review

The short and long run relationship between renewable energy investment and economic growth have been 80 analyzed in many developing and developed economies. Nicholas' work (2014) established a strong relationship 81 82 between renewable energy consumption and economic growth using empirical analysis of 80 countries. The 83 study proves that renewable energy is important for economic growth which further encourages the use of more renewable energy sources. The presence of causality provides an avenue to continue the use of government policies 84 that enhance the development of the renewable energy sector. Sari and Soytas (2008) As seen from the above 85 figure the coal is a major energy source for India which is a non-renewable. In the criteria of 'accessibility', 86 'affordability', and 'availability', the fossil fuels (Coal) have made their distinguished place but measurably failed 87 to meet the criterion of 'acceptability' due to heavy GHG emissions which in turn damages the environment. 88 3 Currently, India imports 48.8% of coal which adds to the international trade issue and cost to the county 89 (Ministry of Coal, 2020; Ministry of Statistics and Programme Implementation, 2020). Renewable energy comes 90 with a boon to tackle this issue of environmental sustainability but bears the question of availability, reliability, 91 accessibility, and affordability. For instance, solar energy in India is renewable and environmentally acceptable but 92 93 has the concern of availability round the clock and lack of indigenous manufacturing of solar panels, making the 94 country dependent on neighboring countries that hamper the trade balance. 4 measures of U.S. renewable energy 95 consumption and find that industrial production has a positive impact on renewable energy consumption. In a 96 sectoral analysis of renewable energy consumption, Bowden and Payne (2010) show unidirectional causality from residential renewable energy consumption to the real output, while the absence of a causal relationship between 97 commercial and industrial renewable energy consumption and real output, respectively. Tugcu (2013) investigates 98 the long-and short-run relationships between disaggregate energy consumption and total factor productivity 99 growth in the Turkish economy. His study highlights that disaggregate energy consumption is co-integrated into 100 total factor productivity growth and there exists a bi-directional causal relationship among the variables. Leitao 101

(2014) also investigates the correlation between economic growth, carbon dioxide emissions, renewable energy,
 and globalization. His results document that there is a strong and positive link between renewable energy and
 economic growth.

Economic development has a dimension of occupational structure and employment that also seems to have a 105 106 significant influence on renewable energy technologies. International Renewable Energy Agency (IRENA, 2016) report indicates that the creation of jobs doubles due to solar energy generation with respect to the conventional 107 energy generation. The report underscores the role of renewable energy in making energy cost-effective, reliable, 108 secure and environmentally sustainable that result in economic development. The impact of renewable energy 109 has been predicted to be +0.2% to +4.0% in GDP. The literature also considers the fact that the invasion of new 110 and renewable energy technologies negatively impacts the employment in conventional energy sectors, yet the 111 positive impacts created by this new arena of renewable energy nullify the negative impact and produce overall 112 beneficial outcomes for the economy in long run. 113

With literature review and analysis, this study further examines the scenario of renewable energy in the context of the Indian economy. The following section 3 and section 4 highlight the economic and sustainability analysis using the qualitative and quantitative framework. Section 5 summarizes the results, policy implications, and suggests the way forward.

118 **6 III.**

119 7 Economic Analysis

The optimum utilization of resources by the productive sectors generating employment is responsible for economic 120 and occupational structural changes and results in economic growth (Kuznets, 1955). There is always a shift of 121 employment and valueadded from low to high productive sectors which are termed as 'structural change'. The 122 bonus of this structural change, if properly and timely reaped, results in economic growth. In the process of 123 124 development, it becomes vital for a country to shift its reliance on energy from convention to new and renewable 125 energy sources and technology. This shifting process generates employment opportunities with moderate frictional and structural unemployment, in the short run, that are components of the natural rate of unemployment. 126 However, in the long run, the benefits are immense in terms of qualitative and quantitative dimensions of the 127 economy of a developing country. 128

The energy sector contributes to economic activity in two ways. Firstly, energy is an important economic 129 sector that creates jobs and values by extracting, transforming, and distributing energy goods and services 130 131 throughout the economy (World Economic Forum, 2012). Secondly, there exists strong linkages between energy sector and other industries that need energy to power their machinery and associated facilities. Energy is input 132 133 to nearly every product and service in the economy and supports the economic activities across each of its 134 productive sectors. Thus, the energy sector's impact ripples through the rest of the economy. Some of the 135 major contributors to such expected growth can be envisaged as increased trade of renewable technologies and equipment, infrastructural investment, employment generation, and opened arena for Foreign Direct Investment 136 137 (FDI), etc. Whereas, the developing countries like India have the potential to welcome opportunities for investment and development of renewable energy and technologies. India's export basket is currently outweighed 138 by food products, basic consumer goods, and low technology products resulting in a volume-heavy but value-light 139 basket (Bala, 2014). This causes the issues in trade balance and negatively impacts the GDP of India that is 140 constituted by consumption, investment, government expenditure, and net exports. The introduction of high 141 technology products meant for renewable energy technologies such as wind turbines, solar panels, and small hydro 142 turbines, etc. into the export basket will not only enhance the value of the export basket but also contribute to 143 144 maintaining the desired trade balance resulting in sustainable economic growth. IRENA (2016) quantifies this positive impact of investment in renewable energy to be 2.4% growth in GDP. 145

To empirically diagnose the relationship between usage of renewable energy in terms of electricity production and other economic factors-GDP and access to electricity and environmental factor-CO 2 emission, the study analyses 33 major countries in the world using last 7 years' data from 2010through 2016. 5 5 Data bank of World Bank <http://databank.worldbank.org/data/ reports.aspx?Code=IND&id=556d8fa6&report_name=Popular_count ries&populartype=country&ispopular=y> Major 33 countries considered for the analysis: Afghanistan, Argentina, Austria, Bangladesh, Bhutan, Brazil, Chile, China, Egypt, Arab Rep., Finland, France, Hungary, India, Iraq, Italy, Japan, Libya, Malaysia, Mexico, Nepal, Norway, Philippines, Portugal, Singapore, South Africa, Sri

The data series is extracted from the databank of World Bank. The average of the last 7 years' time-series 153 data has been considered for each country against each data series (indicator) to mitigate the effect of time 154 155 series and make the data apt for cross-sectional analysis. A simple Pearson correlation technique of assessing 156 the linear association between indicators is deployed. 1 presents the correlation analysis of growth indicators 157 of 33 major countries (including developing and developed countries). The highlighted correlation values are significant at 5% level. The obvious positive association between electricity access and power consumption (0.44)158 can be observed along with a positive relationship between electricity from renewable energy and electricity access 159 (0.30). This reveals an important fact that more contribution of renewable energy in electricity production of 160 the nation promotes access to electricity by the nationals. Electricity access is one of the major health indicators 161 of the development of society and the nation. Based on the available data, there is a bleak association between 162

renewable energy electricity output and GDP growth, however, the relationship is positive (0.02). The study further diagnoses the growth indicators for India in particular.

¹⁶⁵ 8 Renewable energy uplifting; CO 2 emission decreasing; GDP ¹⁶⁶ maintaining upward trend

(Source: Author) 7 Figure ??: Growth indicator trend in India 6 For this study, electricity access, power consumption, renewable energy contribution to electricity, CO 2 emissions and GDP have been considered as growth indicators. 7 The plot and data are available in a separate excel file present in following 'Data and Analysis' section.

The time-series data of the major growth indicators concerned (with the relationship between renewable energy 171 and economic growth), from 1971 through 2016, are plotted in the Figure ??. In the process of economic growth, 172 CO 2 emission has also increased substantially until the year 2005 when a significant increase in the contribution 173 of renewable energy to electricity production can be observed. Post 2005, the CO 2 emission seems to start 174 declining with the uplifting of renewable source electricity production, maintaining the pace of GDP growth in 175 the Indian economy. This leads to the conclusion that renewable energy enables economic development, preserving 176 the environment, and thus resulting in sustainable economic development. 177 IV. 178

¹⁷⁹ 9 Sustainability Analysis

The implementation of renewable energy sources and technology to exploit sustainable resources for the 180 development of the nation, falls in line with the definition of sustainability. In a granular framework, the energy 181 can be assessed from major four dimensions of sustainability-(1) Availability, (2) Affordability, (3) Accessibility, 182 and (4) Acceptability. For a century, fossil fuels have been satisfying the criteria of availability, affordability 183 184 and accessibility, but at present, they measurably fail in the criterion of acceptability due to environmental and 185 global warming concerns. The Paris Agreement signifies years of work in trying to combat climate change. In 1992, countries joined an international treaty, the United Nations Framework Convention on Climate Change 186 (UNFCCC). In 2005, the Kyoto Protocol became a legally binding treaty. 187

The county is the third-largest emitter of CO2 from fuel combustion with 2,222 MtCO2 in 2019. India's CO2 188 emissions grew at a Compound Annual Growth Rate (CAGR) of 5.8% from 1990 to 2019 (Enerdata, 2020). At 189 the national level, the Government of India (GOI) has a voluntary pledge of reducing the emissions intensity of 190 GDP by 20 to 25% over 2005 levels by 2020 and 33 to 35% by 2030. GOI has recently enhanced its target to 191 have 175 GW of power from renewable sources by 2022 and 40% of cumulative installed electric power capacity 192 193 by 2030. The country has targeted to create a carbon sink of 2.5-3 GtCO2e through additional forest and tree 194 cover by 2030. Development with the concern of climate change is the key challenge for India which is leading 195 in the league of developing economies. The study considers the interaction of need, resources (renewable and non-renewable), technology, and externalities (positive and negative) producing environmental destruction and 196 197 economic development.

(Source: Author) Figure ??: Sustainable development framework with renewable and non-renewable sources 198 Figure ?? depicts the sustainable development framework incorporating both renewable and nonrenewable energy 199 sources as inputs to the system. Need for growth, calls for resources that can be consumed using technology. 200 The energy which is the capacity to do work is the basic need of the hour which defines the driving force for 201 life. The quality of our life is dependent on the continuous and reliable supply of energy sources. There is 202 a continual debate about which is the "best" energy source, with considerations of availability and cost of the 203 204 resource, efficiency of production, public safety, health, and marketing. Access to modern forms of energy carriers (electricity and cooking fuels) contributes to the economic and societal development of the country. The energy 205 consumption and conversion processes generate the solution along with the positive (desirable) and the negative 206 (undesirable) externalities as by-products. Some proportion of negative externalities can be assimilated by the 207 environment or nature (assimilation of CO 2 emission by plants and forests; assimilation of wastages by ground 208 as fertilizers etc.). However, the rest of the negative externalities turns non-assimilative and create environmental 209 concerns for which one has to go back to technology to provide a solution that may again generate externalities 210 and create other concerns. This cycle of growth and concerns continue in perpetuity. At the onset of the cycle, 211 need and resources play the cornerstone role to control the entire cycle of development and generation of negative 212 externalities. Reining the need up to a desired threshold and deployment of renewable energies as input resources 213 214 mitigate the germination of undesirable externalities maintaining the desirable growth and development of the 215 country.

Usage of solar energy needs manufacturing of solar panels, wind energy needs windmills, geothermal needs drilling technologies. With these facts, the generation of negative externalities cannot be ignored in the case of renewable energies as well. But, at the same time, positive externalities are spinning out of them in the form of employment generation (IRENA, 2016), reduced fossil fuel consumption, and increased acceptability in long run. These positive externalities outweigh all the negative externalities producing a long term and sustainable solution for economic development with moderate harm to the environment. India as a country that has a twin challenge of development and climate change, exhibits the benefit of the implementation of renewable energy for

power generation and meeting the development need of the economy. The graph witnesses the fact that India 223 as a developing nation does emit CO 2 per capita with increasing trend resorting to increasing consumption of 224 energy by individuals. However, when CO 2 emission is observed from a GDP growth perspective, the trend 225 226 seems downward sloping. This reveals India's strategic and sustainable development framework. CO 2 emission per capita may increase yearly but it decreases per PPP \$ of GDP indicating that valueadded in the economy 227 (measured as GDP) has been increasing vis-à-vis CO 2 emission. Precisely phrasing, the rate of CO 2 emission 228 per unit GDP has been decreasing. Eventually, this divergence of CO 2 emission per capita and GDP coincides 229 with the uplifting trend of renewable energy electricity generation. This vindicates that a substantial contribution 230 has been made by renewable energy in terms of mitigating the undesirable emission while maintaining the pace 231 of economic growth. 232

To quantify the relationship, the study further estimates a linear regression model using the data series of the 233 major 33 countries (considered in the earlier correlation analysis in section 3).CO 2 emissions (metric tons per 234 capita), the dependent variable is regressed on Electric power consumption (kWh per capita), GDP (constant 2010 235 trillion US\$) and Renewable electricity output (% of total electricity output). Table 2 presents the multiple linear 236 regression modeling results to predict CO 2 emission. All three independent growth indicators are significant 237 at 10% significance level and follow the expected relationship with the dependent variable. Electric power 238 239 consumption per unit per capita increases the CO 2 emission by 1 gram (0.001 ton) per capita; 1 trilliondollar 240 increase in GDP also gives rise to CO 2 emission by 0.3 ton per capita; whereas 1% increase in renewable energy mitigates CO 2 emission by 56 grams per capita. This analysis also vouches for the increase in the contribution 241 of renewable energy in power generation to reduce carbon footprint and develop the national economy. 242 V. 243

244 10 Conclusion

The present study analyses the adoption and promotion of renewable energy in India from an economic and sustainability perspective using qualitative and quantitative frameworks and empirical data. Correlation analysis of growth indicators reveals that the increased contribution of renewable energy in power generation and electricity access tread in tandem. The time series trend of growth indicators supports the argument that renewable energy not only contributes to mitigating the carbon emission but also strengthens the economic growth by inviting the investments, enhancing the trade basket, and generating employment opportunities.

The great energy challenge of the future is to meet demand growth. Decisions made today on energy sector investments and infrastructure have long-lasting implications. Environmental consciousness and energy security concerns have compelled policymakers to explore energy supply options that are cost-effective, reliable, secure, and environmentally sustainable. Renewable energy is a key part of the solution. It can contribute to the long-term resilience of the Indian energy system, which underpins economic development.

Government commitments can take the form of credible, time-bound renewable energy targets, which serve to anchor investor confidence and set out the trajectory for the development of the sector. Importantly, targets must be backed by dedicated policies and regulatory frameworks.

Renewable energy is emerging not only as a solution to meet growing energy demand for economic growth while sharply reducing carbon emissions but also as a potential engine for economic growth and diversification. Renewable energy and technology are fostering economic growth and development while ensuring that natural assets continue to provide the resources and environmental services on which our wellbeing relies Limitations and way forward.

The present study has holistically considered all the renewable energies and technologies in a single framework. However, there exist vast variations in the nature and technologies of access to various renewable energy sources. The economic and sustainability analysis is different for each renewable energy source. Consideration of such heterogeneity within the renewable energy will provide a clear pathway for analysis to the policymakers and government.

The study has been built on the foundation of renewable energy and economic growth from the perspective of the Indian economy. The roadmap may further be explored for the other developing and developed economies with cross-country comparisons. Each economy's occupational and economic structures are unique and the paths of development are different from others. Using the frame of reference of this study, the further avenues can be explored for sustainable development of all the economies and a holistic framework can be worked out for the world as a whole since environment and development are a concern for all and not limited to a country in

²⁷⁵ particular.

¹A sustainable energy is defined by the criteria of 'availability' (adequacy of supply), 'accessibility' (accessible to all consumers of society), 'affordability' (cost-effectiveness of energy source) and 'acceptability' (eco-friendly fuel).4 India's 87 per cent solar cell is imported from China (neighbor) <http://indianexpress.com/article/india/indias-87-per-cent-solar-cellimports-from-china-in-april-september-piyush-goyal-4417312/>

 $^{^{2}}$ The plot and data are available in a separate excel file present in following 'Data and Analysis' section.



Figure 1:

Economic and Sustainability Analysis of Renewable Energy in India Year 2021 20 Volume XXI Issue I Version I E) (Global Journal of Human Social Science -© 2021 Global Journals

Figure 2: disaggregated Coal 53.4% Lignite 1.8% Gas 6.7% Diesel 0.1% Nuclear 1.8% Hydro 12.3% [CATEGORY NAME] 47% [CATEGORY NAME] 34% [CATEGORY NAME] 6% [CATEGORY NAME] 12% [CATEGORY NAME] 0.9% [CATEGORY NAME] 0.2% Renewable Energy [PERCENTAGE]

$\mathbf{1}$

Pearson Correlation coefficients	Access to electricity (% of popula- tion)	CO 2 emissions (metric tons per capita)	Electric power con- sump- tion (kWh per capita)	Electricity from re- newable (% of total)	GDP (con- stant 2010 US\$)
Access to electricity (% of population)	1		1 /		
CO 2 emissions (metric tons per capita)	0.51	1			
Electric power consumption (kWh per capita)	0.44	0.67	1		
Electricity from renewable (% of total)	0.30	-0.01	0.2	1	
GDP (constant 2010 US)	0.21	0.45	0.23	0.02	1

Figure 3: Table 1 :

Figure 4: Table

 $\mathbf{2}$

	Coefficients	Standard	t Stat	P-value
		Error		
Intercept	4.226	0.836	5.052	0.000
Electric power consumption (kWh per	0.001	0.000	6.362	0.000
capita)				
GDP (constant 2010 trillion US\$)	0.300	0.159	1.889	0.069
Renewable electricity output (% of total)	-0.056	0.015	-3.822	0.001

Figure 5: Table 2 :

10 CONCLUSION

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