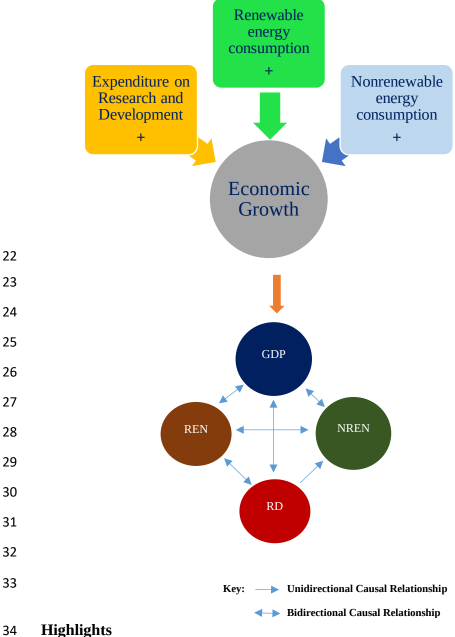
1	Growth Impact of Transition from Non-renewable to Renewable Energy in the EU: The
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Graphical Abstract



Highlights

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The impact of physical-capital investment is outweighed by the impact of government expenditure on research and development (R&D) expenditure on economic expansion

- The consumption of energy has higher impact on economic growth than spending on R&D in the long run
 - EU countries need to not only boost spending on renewable energy sources but also establish other energy policies
 - EU countries should pay closer attention to investment in research and development to sustain the plan for long term advancement in sustainable power sources

Abstract

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In recent times, physical-capital investment has been outweighed by research and development expenditure in terms of their growth impact. However, how such expenditure affect economic expansion in the presence of energy consumption is yet to be given thorough attention in the literature. Consequently, this study used data from 1997 to 2015 for 16 EU countries to demonstrate how expenditure on research and development drives growth in the presence of renewable and nonrenewable energy consumption. Results from the Pool Mean Group Autoregressive distributive lag model (PMG-ARDL) revealed that in the short run, investment in research and development adversely affect growth prospect in the EU. However, in the long run, research-led growth is evident alongside energy consumption, although the latter outweighs the former. Additionally, result from Dumitrescu and Hurlin Panel Causality tests showed a feedback causality between energy consumption, research and expenditure and economic growth. The findings of this study make it essential for EU countries to boost spending on renewable energy sources. Additionally, EU countries should pay closer attention to investment in research and development in order to sustain the plan for long term advancement in sustainable power sources for feasible energy and economic development.

Keywords: Research and Development Expenditure; Renewable Energy; Nonrenewable Energy;

Economic Growth; Panel Econometrics.

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1. Introduction

There has been a long-standing debate on the need for successful integration of economic growth and environmental quality (Chen and Taylor, 2019). In essence, economic growth and energy consumptions positively react to each other, that is, as energy consumption increases, the output level also increase (Khan et al., 2019; Saidi and Hammami, 2015), therefore, with the emissions from energy consumption, poor environmental quality is inevitable. Also, high economic growth rate driven by industrialization, is attributed to increase in greenhouse gas emissions (GHGs) (Pata, 2018; Waqih et al., 2019). It is noteworthy that industrialization is highly instrumental for economic growth, and it generates environmental pollutions, CO2 emissions, and environmental degradation in general. Moreover, most countries in the early stage of development and those experiencing economic growth easily oversight the potential environmental pollutions with economic boom visibly apparent (Alvarado and Toledo, 2017; Chen and Taylor, 2019), therefore, the higher the drive for economic growth, the higher the environmental pollutions (Pata, 2018). Waqih et al. (2019), simply put that the concentration of CO₂ was about 280 parts per million (ppm) before the industrial revolution, and has crossed 400 ppm, the highest value ever recorded. Also, CO2 is found to constitute the major part of GHGs emissions to the atmosphere, with a total of 82% (IPCC, 2014; Wagih et al., 2019).

Energy serves as the building block upon which all sectors of modern economies are founded; therefore, it underpins all of our economic activities (Atems and Hotaling, 2018). The importance of energy to growth cannot be overemphasized; likewise, the growing damage of the

GHGs emissions from the traditional nonrenewable energy consumption to the atmosphere calls for a greater attention. Additionally, energy is pivotal for economic development and social well-being, whereas the future of climate change amidst sustainable development lies with renewable energy consumption (Wang et al., 2018). As a consequence, nations, regions, communities, and institutions are poised to find alternative energy sources (Ozturk and Bilgili, 2015; Zafar et al., 2019).

Furthermore, Shahbaz et al. (2012) showed that energy security is a modern day challenge that motivates economies to invest diversely in energy portfolio. Energy sources in general are crucial for alleviating poverty and achieving sustainable human development, while renewable forms of energy are specifically essential tools for achieving the Millennium Development Goals (MDGs) (Wang et al., 2018). Shahbaz et al. (2012) further states that consumption of energy from renewable and traditional nonrenewable sources enhances growth of the economy; however, it is preferable for an economy to increase the consumption of renewable energy against the nonrenewable as the former mitigates CO₂ emissions. More precisely, Zafar et al. (2019) stated that environmental there is a surge in global renewable electricity generation, particularly in the advanced countries, the nonrenewable electricity generation source still dominates for most countries degradation still remains the biggest challenge to global sustainable development due to the increasing GHGs emissions.

A growing number of literatures, both empirical and theoretical have underscored the importance of expenditure on research and development (RD) on sustainable economic growth. Freimane and Bāliņa (2016) found that to achieve a long-term economic growth, huge investment in RD expenditure is of great importance. Investment in RD expenditure catalyzes economic growth through innovation and total factor productivity (Romer, 1990). An investment in RD

expenditure can be considered as an investment in technology, innovation, and stock of knowledge. According to the OECD (2013, p. 2), RD expenditure is the "creative work undertaken on a systematic basis in order to increase the stock of knowledge (including knowledge of man, culture, and society) and the use of this knowledge to devise new applications". As a matter of fact, countries that invest more in RD expenditure are considered to have better economic performance and a robust value addition (Gumus and Celikay, 2015). However, RD investment opportunities and appropriability condition differs across sectors, countries, and regions (Wang et al., 2013).

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In terms of RD intensity in the EU, in 2005 it stood at 1.84% compared with those of US (2.68%), Japan (3.18%), and China (1.34%) respectively. Though this shows a fast-paced investment growth in RD expenditure, but the EU still lagged behind US and Japan. The differences in the composition of RD intensity were as a result of the structural differences among these regions. Also, within the EU, Sweden and Finland exceeded the 3% RD intensity target at 3.86% and 3.48% respectively, while the remaining EU member states recorded RD intensity below the 3% benchmark. Worst still, about 21 states had RD intensities below the EU-average of 1.84%. By implication, there is a wide difference, that is, an uneven distribution of RD investment in the region. Also, wide dispersion in both economic growth and RD expenditure investment cascades the global economy. For instance, the overview from the OECD Factbook (2013) showed that among the G7 countries, Germany, Japan, Italy, and France total RD expenditure grew in real terms by 3.7%, 1.4%, 1.3%, and 1.2% respectively, while Canada and the United Kingdom experienced decline in RD expenditure by approximately 3%. Also, in terms of RD expenditure intensity in the same period, Estonia, Portugal, and Turkey were the fastest growing countries among the OECD countries.

The way forward to mitigate the growing environmental degradation is to transit from the traditional energy consumption source to renewable energy consumption source. Given that renewable energy reduces carbon emissions, Acheampong et al. (2019) emphasized the need for economies to drastically reduce over-reliance on fossil energy and invest substantially in renewable energy. They also affirmed that the only way to mitigate environmental degradation and global warming is through transition from the consumption of nonrenewable to renewable energy. Hanif et al. (2019) emphatically stressed that the fossil fuels for renewable energy source trade-off is inevitable if economies want to foster environmental-friendly economic growth. Similarly, Jin and Kim (2018) decried the consumption of nuclear energy, they applauded the need to develop and expand renewable energy for the fast-paced global warming to be mitigated. Also, Atems and Hotaling (2018) stressed the necessity for swift transition to the renewable, cleaner, or less risky forms of energy without hampering economic growth.

However, transitioning from nonrenewable energy source to renewable energy source cannot be done in isolation; it requires heavy investment in RD and labour, conscious and deliberate government policies, and increased opportunities for foreign investments. The most stressed among them is the investment in RD expenditure. According to Shahbaz et al. (2015), RD activities is the only global solution to the energy crises in the energy sector. Expenditure on RD is very important for economic growth since it helps in the discovery of alternate energy sources for the reduction of nonrenewable energy composition in the energy mix (Zafar et al., 2019).

Moreover, from the endogenous growth model, RD investment is pivotal for long-run economic growth, likewise from existing literatures energy consumption is considered as a strong factor in determining long-term economic growth. For instance, emphasis was made by Al-Mulali et al. (2013) on the dire need for increased investment in renewable energy projects for renewable

electricity consumption to generate inclusive growth in the economy. RD investment was one of the key factors emphasized by the African Development Bank (AfDB) on the need for transition to green growth as the focal point of its new ten-year strategy to ensure resource efficiency and sustainable development in the continent (Wesseh and Lin, 2016). As a matter of fact, it will be difficult if not impossible to successfully alternate to renewable energy source without investing hugely in RD activities.

In this study, for effective assessment of the growth impact of consumption of energy from nonrenewable and renewable sources, investment in RD was considered as a key explanatory factor. Therefore, the main purpose of this study is to show how research and development expenditure affect economic growth especially in the presence of transition from nonrenewable to renewable energy consumption in the EU. Currently, there exist only few studies that examine the RD expenditure-energy transition-growth nexus. The most recent work done in this regard is by Zafar et al. (2019) who focused attention on APEC countries. However, unlike their study, we utilize data across 16 European countries between 1997 to 2015 using Panel Pool Mean Group Autoregressive Distributed Lag (PMG-ARDL) approach. Also, in the section that follows, we present a critical review of literature detailing the various energy-growth nexus causality arguments. In section three, we present data and methods used, while section 4 entails the results and discussion. We conclude the study with policy implications in section five.

2. Literature Review

Several studies have been done on the relationships among/between economic growth, energy consumption, foreign direct investment, environmental pollution, greenhouse gas

emissions, and ecological footprints, both in the advanced economies and the emerging economies. By implication, sources of energy consumption is a global issue, and the major concern across studies centered on the growing energy insecurity, environmental pollution, global warming, fast depletion of the traditional nonrenewable energy sources, and other environmental problems that call for quick transition from the traditional nonrenewable forms of energy to the renewable forms of energy. From the forgoing, our study seeks to examine the growth impact of expenditure on research and development (RD) and the growth impact of transition from consumption of energy from nonrenewable to renewable sources. Hence, from this perspective, we segment the literature review into two; firstly, we document recent findings on the nexus between energy consumption and economic growth nexus; and secondly, economic growth impact of RD expenditure.

2.1 Nexus between Energy Consumption and Economic Growth

The role of energy consumption on economic growth is a global phenomenon which has been studied extensively in the literature, given that energy consumption is a key factor that underpins growth in any economy (Adedoyin et al., 2020a, 2020b; Udi et al., 2020). This particular nexus has been widely looked into in literatures with different conclusions. Four different relevant hypotheses were presented by empirical studies; feedback; growth; conservative; and neutrality hypotheses. Under feedback hypothesis, bidirectional causality between energy consumption and economic growth exists such that a rise in economic growth would increase the amount of energy consumed, and this further boost economic growth. Second, the growth hypothesis is a case of a unidirectional causality from energy consumption to economic growth, on the contrary, economic growth spur energy consumption under the conservative hypothesis. The latter argument believes that economy economic growth is not influenced by the amount of energy consumed therefore could conserve the available energy. The fourth case is the neutrality hypothesis. Here, zero

causality exists between the two variables in question, that is, energy consumption does not cause growth, and neither does growth causes increase in energy consumption. The empirical evidence under the four energy hypotheses is presented below.

2.1.1. Feedback hypothesis

By examining evidence from OECD countries, Aydin (2019) concludes by using the panel causality test by Dumitrescu and Hurlin (2012) that bi-directional causality is present between economic growth and only nonrenewable electricity consumption, while the frequency domain causality test shows the presence of bidirectional causality between economic growth, and renewable and nonrenewable electricity consumption. The study suggest that the electricity energy supply security must be completely overhauled and environmental quality assurance as way forward to achieving electricity energy independence. Likewise, in Pakistan, Shahbaz et al. (2012) tests the effectiveness of energy consumption on economic growth over the period 1972-2011. They reported that the disaggregated energy consumption and economic growth granger cause each other, thereby validating the feedback hypothesis. Similar study was undertaken by Ibrahiem (2015) in Egypt by employing ARDL Bound testing approach. He ascertained both short-run and long-run feedback relationship between economic growth and renewable electricity consumption.

Additionally, on electricity energy consumption, Al-Mulali et al. (2013) used Panel Dynamic OLS in examining the disaggregated electricity consumption-economic growth nexus in 18 Latin American countries from 1980 to 2010. Their results reveal that nonrenewable electricity consumption and economic growth among 11 countries have a long-run bi-directional relationship. The same finding suffices for the renewable electricity consumption with 14 countries, indicating more significance. The renewable energy consumption-growth nexus in six Central American countries was carried out by Apergis and Payne (2011). Their study also shows both short-run and

long-run feedback relationship between economic growth and renewable energy consumption. From a disaggregated energy stance, the same findings were arrived at by Apergis and Payne (2012) for 80 countries. Other studies with similar findings are Zafar et al. (2019) in the APEC countries; Kahouli (2019) for 34 OECD countries; Kahouli (2017) in the Mediterranean countries; Saidi et al. (2018) in 13 MENA countries and Sebri and Ben-Salha (2014) in BRICS countries.

2.1.2. Growth hypothesis

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A number of literatures support the growth hypothesis. For instance, Atems and Hotaling (2018) studied the how renewable and nonrenewable electricity generations affects economic growth across 174 countries from 1980 to 2012. A significant one-way causality running from total, renewable, and nonrenewable electricity consumption to economic output was found. Likewise, in 34 African countries over the period 1980-2011, Wesseh and Lin (2016) examined the possibility of African countries to build their renewable energy. They detected a strong growth hypothesis; a unit increase in renewable and traditional energy consumption increase the economic growth of African countries by 12% and 5% respectively. In Pakistan, Shahbaz et al. (2015) utilized autoregressive distributed lag model (ARDL) model and the vector error correction model (VECM) granger causality approach to validate if economic growth is being spurred by renewable energy consumption over the period of quarter one of 1972 to quarter four of 2011. Their results showed a one-way positive relationship from renewable energy consumption to economic growth. Furthermore, they discovered that at 1% level of significance, economic growth would react positively by approximately 0.61% for every percentage surge in renewable energy consumption spurs economic growth. For more literatures that found a one-way direction of disaggregated energy or either energy sources on economic growth, we have Bilgili et al. (2016) for G7 countries

for 1980 to 2009 period; as well as Hamit-Haggar (2016) using data of 11 sub-Saharan African countries from 1971 to 2007.

2.1.3. Conservative hypothesis

In the case of India, Pandey and Rastogi (2019) investigated the effect of energy consumption and economic growth on environmental degradation for 1971 to 2017 periods. They adopted a time series modeling approach for their empirical analysis. Their findings showed presence of conservative hypothesis between energy consumption, economic growth, and environmental degradation. Liu et al. (2017) investigated the nexus between renewable energy and agriculture environment using panel cointegration test for BRICS bloc of countries. The study found a one-way direction of influence from economic growth to nonrenewable energy usage both in the short run and long run. Likewise, across 18 emerging economies, Sadorsky (2009) used the multivariate regression model to study the nature of renewable energy consumption and income for the period 1994 to 2003. The results indicate a long-run unidirectional causality, such that a 1% increase in real economic growth spurs renewable energy consumption by approximately 3.5%. This finding is consistent with the conservative hypothesis arrived at by Brini et al. (2017) for Tunisia within the period 1980-2011, and Ocal and Aslan (2013) in Turkey for 29 years period from 1980 to 2008.

2.1.4. Neutrality hypothesis

Several studies have also discovered in their findings that energy consumption and economic growth does not granger cause one another. For example, in order to test the dynamics of energy consumption and output in the United States, Payne (2009) applied the Toda-Yamamoto causality test during the period 1949 to 2006. The result invalidates other hypothesis by showing

that causality does not exist between energy demand and output. This validates the neutrality stance. Also, during 1997 to 2007, Menegaki (2011) exploit a multivariate framework on the growth-energy consumption nexus in Europe. The causality result of the dynamic error correction mechanism failed to establish causality between the two variables. Other studies that validated the neutrality hypothesis among other hypotheses include Jebli and Youssef (2015) who found zero causality between non-renewable energy consumption and economic growth among 69 countries in the sort-run; as well as Bhattacharya et al. (2016) who found no causality between output and renewable energy consumption by using heterogeneous panel causality test across 38 energy developed countries, also in the short-run.

2.1.5. Mixed results

By using Toda-Yamamoto causality test for USA, Bowden and Payne (2010) found that a 1% increase in renewable and traditional non-renewable energy consumption increases real GDP in the long-run by approximately 0.38% and 0.37% respectively. The causality analysis reveals feedback hypothesis in the short-run and in the long-run for commercial and residential nonrenewable energy consumption, while in the case of residential renewable energy consumption the analysis shows growth hypothesis. To examine the linkage between energy consumption and economic growth in G7 countries for the period 1980-2014, Tugcu and Topcu (2018) employ an asymmetric approach and found out that the asymmetric relations long-run validity only when the energy consumption is measured by total energy consumption. On the other hand, the study still shows the existence of short-run symmetric relations among most of the countries. Also, between disaggregated energy consumption and economic growth, there was a mixed result of unidirectional-conservative and bi-directional causality.

For 35 OECD countries, Ozcan et al. (2019) investigated the energy consumption, economic growth and environmental degradation relationships for 2000-2014 periods. They applied GMM-panel VAR on three models, while models one and three showed presence of bidirectional causality, model two is positive of conservative hypothesis. In the United States over a period covering the month of July 1989 to the month of July 2016, Troster et al. (2018) explored Granger causality in Quartiles Analysis to test the relationships among renewable energy, oil prices, and economic activity by using the ADF-GLS test. Their results showed a feedback relationship at the lowest tail of the distribution, while unidirectional causality from renewable energy to growth was confirmed at the upper tail of the quartile. From the country survey of Payne (2010), empirical literatures showed neutrality, conservative, growth, and feedback hypothesis with 31.5%, 27.87%, 22.95%, and 18.03% respectively. Other studies have also demonstrated a mixed results (Apergis and Payne, 2011b; Narayan and Doytch, 2017).

There is also a case where there exist energy consumption responds negatively to a change in economic growth. For example, Rafindadi (2016) employed VECM Granger test and reveal that a percentage increase in economic growth leads to approximately 0.3% decline in energy demand. This is contrary to most findings on the nexus between energy consumption and economic growth. The inconsistencies in the findings of the previous studies are majorly attributed to the differences in methodological approach, size and periods, selected sample covers, variables used, and countries under investigation (Wang and Dong, 2019). This study aims at using disaggregated energy consumption to investigate the energy hypotheses with economic growth.

2.2 Growth Impact of Expenditure on Research and Development

In existing literature, many studies have backed the need for improved investment in RD expenditure for transiting to renewable energy source (Wesseh and Lin, 2016), however, only a

significant few researches had investigated it. For example, one of the earliest works done is by Zhang et al. (2013) who used the Emergy analysis method to examine the interactions among economic growth, energy consumption, and emissions in China during 1978 to 2007. They found out that no relationship exists between investment RD expenditure and emissions. By implication, RD expenditure does not contribute to the growth of renewable energy consumption in China. Contrary to their findings, Wesseh and Lin (2017) employed the Dynamic Panel Data Models on 12 East African countries; their result shows that increased investment in RD expenditure spurs growth in renewable energy consumption which subsequently improves the environmental quality of the region.

Similarly, Zafar et al. (2019) tested the impact of RD expenditure in the transition from nonrenewable energy source to renewable energy source in the APEC countries for the period 1990 to 2015, and they found a significant growth in renewable energy spurred by RD expenditure investment. Also, in their findings, the result reveals that for every 1% surge in RD expenditure, economic growth also rises by approximately 1.95%. In the era of changing energy-mix for G20 countries, Sikder et al. (2019) investigated new evidence with trade openness and research and development investment by employing the heterogeneous panel causality test and discover a strong unidirectional relationship running from investment in RD to output. Also, the empirical evidence from South Korea provided by Sim and Kim (2019) shows that increased RD investment in waste energy will significantly help to reduce carbon emission in the society. However, their result shows a high risk of approximately 2.6% with RD investment in marine energy. Interestingly, Shahbaz et al. (2018) found negative relationship energy research innovations and carbon emissions in France, even though their overall results validate a direct relationship.

Another strand of literature captures the direct relationship between investments in RD expenditure and economic growth. One of the earliest works done in this regard is by Solow (1956). More so, by testing the heterogeneous effect of high-tech industrial RD spending on economic growth in Taiwan over the period 1991 to 2016, Wang et al. (2013) found out that GDP per capita is strongly influenced by growth in RD expenditure at 95 quartiles of the distribution. Similarly, Horvath (2011) found positive interactions between RD expenditure and long-term economic growth across 72 advanced and emerging countries by using the Bayesian model averaging analysis. In the case of Turkey, Bayarçelik and Taşel (2012) found out that RD expenditure and economic growth are positively related. In their findings, an increase in RD expenditure by 1% increases economic growth by approximately 0.015%.

From 24 OECD countries, Yurtkur and Abasiz (2018) tests for the linkage between economic growth and RD expenditure by using heterogeneous panel causality test. Although causality relationship exists it comprises of conservative, growth, and neutrality hypothesis across the countries. Inekwe (2014) found significant positive relationship between RD expenditure among the upper-middle income countries, but insignificant linkage between RD expenditure and economic growth for the lower-middle income countries. Further, the research observed RD expenditure have contraction effect on growth in the short run and vice versa in the long run. Similar to the findings of Inekwe (2014), Freimane and Bāliņa (2016) take a panel investigation of the RD expenditure-economic growth nexus in the EU over the period 2000 to 2013.

In sum, several studies have been carried out on the direction of interaction among aggregate energy consumption and economic growth, renewable and/or nonrenewable energy consumption and economic growth, and the impact of RD on energy consumption. However, no consensus has been reached yet on the valid energy hypothesis between energy consumption and

economic growth. Aside from being able to find a common ground, only a few literatures has captured the role RD plays in the transition from nonrenewable energy source to renewable energy source bearing in mind the necessity for economic growth with improved environmental quality. More so, none of these empirical studies have examined how RD expenditure affects the transition from nonrenewable to renewable energy consumption in the drive for inclusive economic growth in the European Union. The current research aims to fill this gap by employing the Pooled Mean Group Autoregressive Distributed Lag Model (PMG-ARDL) for 16 EU countries.

3. Data and Methods

3.1 Data

The empirical analysis covers the impact of energy consumption transition on economic growth in 16 European Union (EU) countries with the aid of panel data spanning from 1997 to 2015. The study is interested in discovering how economic growth has responded to diversity in energy consumption (renewable and nonrenewable energy sources) and also how expenditure on research and development influence economic growth in the EU. The World Bank development indicators provided all data for this empirical analysis. Real gross domestic product represents (GDP); Research and Development is indicated by (RD); Renewable energy consumption is indicated as (NREN). The measure of GDP is US\$ constant 2010 while Research and Development is a taking in measure of percentage of GDP. Renewable energy consumption is measured in percentage of total final energy consumption (% of total energy consumption) while Nonrenewable energy is measured in oil equivalent on kilogram.

Table 1: Summary of data under consideration

Name of Indicator	Symbol	Source
Real Gross domestic product	GDP	World development indicator
Research and development	RD	World development indicator
Renewable energy consumption	REN	World development indicator
Nonrenewable energy consumption	NREN	World development indicator

NB: As earlier mentioned all data were source from world development indicators. Economic growth is measured in (US\$ constant 2010), renewable energy consumption in (% of total final energy consumption). Also, nonrenewable energy in oil equivalent in Kg while research and development as percentage of GDP.

3.2 Econometric Model

This paper examines the impacts of energy consumption (renewable and nonrenewable) and expenditure on research and development on economic growth. The theoretical discussion on the role of research and development in growth models was shown by Romer (1994). Also, how innovations in the energy sector via spending on research and development, contributes to economic growth and development has been shown in the literature (Álvarez-Herránz et al., 2017). Hence, our growth function is set to include research and development expenditure and is given as:

$$GDP_t = f(NREN_t, REN_t, RD_t)$$
 (1)

In order to make the data smooth and for interpretation as point elasticities, we log transform the data. Also, the log-linear transformation is given as:

$$LNGDP_{it} = \alpha_0 + \alpha_1 LNNREN_{it} + \alpha_2 LNREN_{it} + \alpha_3 LNRD_{it} + \varepsilon_i$$
 (2)

Where α_0 depicts coefficient of the slope; *i* depicts the 16 EU countries ranging from 1 to 16; *t* is the period of analysis ranging from 1997 to 2015; ε depicts the error term; while $\alpha_1, \alpha_2, and \alpha_3$ which are the respective coefficients of nonrenewable energy consumption, renewable energy consumption as well as expenditure on research and development. In what follows, we present a discussion of important tests (unit root and cointegration analysis) results and short and long run estimation results of equation (2).

4. Empirical Results and Discussion

4.1. Descriptive Analysis

The table 2 shows a descriptive analysis of all variables for this empirical analysis. The average values of variables for this study is 10.43% of GDP being the highest of all variables followed by NREN (8.17%), REN (2.19%) and RD (0.36%). The maximum and minimum values of the variables range from -1.60 to 11.02, while there is a minimal range of dispersion from the mean values with the highest being 0.99% from REN followed by RD with 0.67%, GDP (0.54%) and NREN (0.33%). The distribution of data for RD, REN and NREN is flat relative to normal for each of this variable while GDP has a peaked distribution relative to normal. A further test for normal distribution was carried out, which showed that the series is not normally distributed being 0.01, 0.05, 0.1 level of significance less than the probability values see [Table 2].

Table 2: Descriptive statistics for EU for the underlined variables

	LNGDP	LNNREN	LNREN	LNRD
Mean	10.42632	8.170192	2.187772	0.361007
Median	10.57687	8.185317	2.190248	0.519103
Maximum	11.02149	8.872747	3.910993	1.363760
Minimum	8.229643	7.431173	-0.15915	-1.60321
Std. Dev.	0.542913	0.329282	0.988787	0.672158
Skewness	-2.402941	0.151677	-0.29627	-0.72888
Kurtosis	9.012253	2.145880	2.354254	2.720371
Jarque-Bera	710.9241	9.858541	9.217198	26.43901

Probability	0.000000	0.007232	0.009966	0.000002
Sum	3002.779	2353.015	630.0782	103.9700
Sum Sq. Dev.	84.59456	31.11844	280.5997	129.6657
Observations	288	288	288	288

Table 3 presents correlation among variables and this shows the relationship among variables. Economic growth and nonrenewable energy have correlation of (r=0.5618) which implies a significant positive and high-level relationship between these variables. Also, a positive correlation exists between economic growth and renewable energy consumption while economic growth and research and development have a positive and significant correlation with the following correlation coefficients r=0.0109 and r=0.6702 respectively. In addition, a positive relationship exists between nonrenewable energy and renewable energy (r=0.0796), while renewable and nonrenewable energy both hold a positive relationship with research and development at r=0.3220 and r=0.8104, respectively. A significant positive correlation exists between renewable energy consumption and research and development expenditure.

Table 3: Correlation Coefficient Matrix Results

	LNCDD	LAMBEN	LNDEN	LNDD
	LNGDP	LNNREN	LNREN	LNRD
LNGDP	1			
	1			
T-Stat				
P-Value				
LNNREN	0.56158	1		
T-Stat	11.4779***			
P-Value	0.0000			
LNREN	0.01092	0.079695	1	
T-Stat	0.18473	1.35207		
P-Value	0.8536	0.1774		
LNRD	0.67023	0.810466	0.32206	1
T-Stat	15.2727	23.39803	5.753053	
P-Value	0.0000***	0.0000***	0.0000***	

Note: the superscript *** represents 0.01 statistical rejection level

4.2 Unit Root Tests

Data series in an empirical analysis could be spurious, to validate that data series for analysis is predictable and stable the data must be tested for unit root. The data series for this study is taken to have no data interlink with each other. First-generation unit root is valid to check for spurious trends among series. Augmented Dickey Fuller (ADF) and Im, Pasaran and Shin (IPS) unit root test is utilized by this study to observe stability, predictability and shock response of the data series. As shown in table 4, both tests at first difference concludes that there is stability among the variables. ADF and IPS at levels indicates stability for expenditure on research and development.

Table 4: Unit root results

	ADF-Fisher		Im, Pesaran	Shin
_	Level	Δ	Level	Λ
LNRGDP	25.3499	72.6194***	0.7507	-4.2593***
LNNREN	15.2683	94.5382***	3.7769	-6.2409***
LNREN	26.2639	67.1698***	0.5725	-3.5928***
LNRD	23.3028	72.8326***	1.6536***	-4.2069***

Note: The superscripts *** indicates 0.01 statistical rejection while Δ represents first difference. The fitted model for the unit root accounts for both individual intercept and trend.

4.3 Cointegration Tests

All variables are integrated at varying order of integration, cointegration test is to determine if a long-run equilibrium exits among variables in the model. The test helps to validate how variables in an empirical model will adjust to short-term shocks in the long-term. According to Sadorsky (2012), evidence of cointegration shows that there is structural stability among data series. The study did put into consider information of structural breaks which Rafindadi (2016) observed as the weakness of the unit root test adopted by this study. We also applied the Pedroni and Johansen multivariate cointegration tests to determine the possibility of a long-run stability

among data variables as the latter detects the robustness in after short-run relationship. Similar to Sadorsky (2009) this study utilizes the tests of Pedroni (2004) to verify long run relationship with alternate hypothesis which states there is cointegration in heterogeneous panels.

Panel cointegration test by Pedroni is based on the regression residual from hypothesized cointegration regression which are in two forms namely; the panel (within-dimension) and group (between-dimension) statistics. These two forms have a the general null hypothesis but a slight disparity on the alternate hypothesis; Panel (within-dimension) statistics has an alternate hypothesis that the autoregressive coefficient is set to fixed value while group (between-dimension) statistics has an alternate hypothesis that the autoregressive coefficient is not set to fixed value. Pedroni test has a sum of seven statistics, in which panel (within-dimension) statistics are four and group (between-dimension) statistics are three. Hence, cointegration results are a mix with five of the seven test result stating cointegration at 10% statistical significance. This is sufficient to justify an evidence of cointegration between economic growth, renewable energy, nonrenewable energy and research and development (table 5).

Table 5: Pedroni cointegration test results

Alternative hypothesis: Common AR coe	fficients (within	n-dimension)		
	Stat	Prob.	W.Stat	Prob.
Panel v-Statistic	4.5202***	0.0000	-0.4205	0.6630
Panel rho-Statistic	2.7092***	0.9966	3.7058	0.9999
Panel PP-Statistic	-0.3307	0.3704	-0.7277	0.2334
Panel ADF-Statistic	-1.3539*	0.0879	-5.8398***	0.0000
Alternative hypothesis: individual AR coe	efficients (between	een-dimension	n)	
Group rho-Statistic	4.5232	1.0000		
Group PP-Statistic	-1.5914	0.0558*		
Group ADF-Statistic	-3.2960	0.0005***		

Note: The superscripts ***, **, * indicates 0.01, 0.05 and 0.10 statistical rejection respectively Cointegrating vectors established at several statistical threshold.

Johansen multivariate cointegration approach is to explain the robustness of the long-run relation identified using Pedroni cointegration tests. The null hypothesis to Johansen test is no cointegration, the Trace and Maximum Eigenvalue statistics results are statistically significant. This implies there is cointegration because the null hypothesis was rejected (table 6).

Table 6: Johansen Multivariate Cointegration Test Results

Hypothesized	Fisher Stat.		Fisher Stat. (from max-	aigan
No. of CE(s)	(from trace test)	Prob.	test)	eigen Prob.
r≤0	301.3***	0.0000	200.9***	0.0000
r≤ 1	138.4***	0.0000	99.23***	0.0000
r≤ 2	70.75***	0.0001	65.35***	0.0005
r≤ 3	45.78*	0.0544	45.78*	0.0544

Note: The superscripts ***, **, * indicates 0.01, 0.05 and 0.10 statistical rejection respectively Cointegrating vectors established at several statistical threshold

4.4 Long-run and Short-run Analysis

Details of the long-run results are shown on Table 7, the summary of findings from this analysis shows that GDP is positively and statistically significant to renewable energy consumption, nonrenewable energy consumption in the long-run. As way of further details, the empirical analysis observed that 1% increase in nonrenewable energy consumption will lead to a corresponding increase of 0.60% in GDP of EU countries. In line with Wesseh and Lin (2016) on the use of alternate energy sources such as renewable energy, our analysis shows that 1% increase in renewable energy utilization for economic activities leads to 0.13% increase in economic growth. This further reveal that economic growth in European Union countries are more influenced by alterations in the non-renewable options compared to that of the renewable options. The study found that research and development significantly and positively influence economic growth. Empirical observation implies that 1% increase in expenditure on research and development will

lead to an increase of in economic growth by 0.05% in the long run. This matters for sustainable development in the presence of ever-changing global energy sector.

The analysis for short-term effects of shocks are also reported is stated "short-run" in Table 7. This developments deviates from the long-run findings. Short-run results shows nonrenewable energy has an insignificant negative relationship with economic growth. This implies that a 1% change in nonrenewable energy consumption will yield decrease in economic growth by 0.083% in the short run. Similarly, this analysis further discovers that renewable energy has a negative insignificant relationship with economic growth. The result reveals that 1% increase in renewable energy consumption will lead to 0.013% in GDP. More importantly, we find a significant but negative influence of research and development to economic growth in the short run. Specifically, increasing spending on research and development by 1% reduces economic growth by 0.13% in the EU. The Error correction trend has a negative and statistically significant value of 0.3146. This suggests that short-run deviations toward long-run preposition would be adjusted by 0.3146% in the long-run.

Table 7: Pooled mean group with dynamic autoregressive distributed lag (PMG-ARDL (2, 1, 1, 1) Model: LNGDP = f (LNNREN, LNREN, LNRD)

	Long run			
Variable	Coefficient	Std. Error	t-Statistic	Prob.
LNNREN	0.6001***	0.0487	12.3298	0.0000
LNREN	0.1268***	0.0097	13.0005	0.0000
LNRD	0.0522***	0.0123	4.2374	0.0000
		Short run		
ECT	-0.3146***	0.0695	-4.5278	0.0000
Δ LNNREN	-0.0837	0.0665	-1.2585	0.2098
Δ LNREN	-0.0127	0.0266	-0.4782	0.6331
Δ LNRD	-0.1249**	0.05252	-2.3777	0.0184
Constant	1.6713***	0.3604	4.6368	0.0000
Kao cointegration test				
				t-Stat

ADF	-2.9933***	0.0014
Residual variance	0.000825	
HAC variance	0.001288	

Note: The superscripts ***, **, * indicates 0.01, 0.05 and 0.10 statistical rejection respectively

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4.5 Dumitrescu and Hurlin causality Analysis

Observations has been made for cointegration among the dependent and independent variables for the empirical analysis. This study like other similar literature (Zafar et al., 2019), adopt the Dumitrescu and Hurlin (2012) heterogeneous panel causality test to discover the causal associations among the model variables. Table 8 show the results of Dumitrescu and Hurlin causality tests for this analysis. The results indicate bidirectional causality otherwise known as feedback effect between GDP, renewable energy, and nonrenewable energy. This finding is in line with the findings of Zafar et al. (2019), whose studies reveal a feedback effect among renewable energy, non-renewable energy and GDP growth. However, this is contrary to Omri (2014) who identifies that low-income countries have a growth-led relationship from GDP to energy consumed while high-income countries and averagely financially strong countries have a feedback effect between GDP and energy consumed. Sadorsky (2009), also contradicted our observation of no feedback interaction exists between renewable energy consumed and economic growth. In summary many methods have been used to analyze the causality between GDP, renewable energy and nonrenewable energy consumption observations can be summarized inconclusive as various technique reveals differing causal conclusion (Adewuyi and Awodumi, 2017).

Dumitrescu and Hurlin (DH) panel causality test revealed a bidirectional relationship between research and development to GDP which is consistent with findings of Zafar et. al. (2019). Similarly, a feedback effect occurs between renewable energy consumption and non-renewable energy consumption. This finding is similar to Zafar et. al. (2019) and Apergis and Payne (2012)

where bidirectional causal relationship occurs among renewable energy and nonrenewable energy. This study also discovers a unidirectional relationship between research, development and nonrenewable energy consumption. As a bidirectional causal relationship occurs between research, development and renewable energy consumption. Zafar et. al. (2019) notices unidirectional causal relationship between expenditures on research and development and consumption of energy (renewable and nonrenewable).

Table 8: Dumitrescu and Hurlin Panel Causality Tests

Null Hypothesis:	W-Stat.	Causality direction	Prob.
LNNREN ≠>LNGDP	3.1685***	$NREN \leftrightarrow GDP$	0.0000
LNGDP ≠>LNNREN	6.0753***		0.0000
LNREN ≠>LNGDP	4.7304***	$REN \leftrightarrow GDP$	0.0000
LNGDP ≠>LNREN	4.1167***		0.0000
LNRD ≠>LNGDP	2.2719***	$RD \leftrightarrow GDP$	0.0000
LNGDP ≠>LNRD	4.1796***		0.0000
LNREN ≠>LNNREN	9.6660***	$REN \leftrightarrow NREN$	0.0000
LNNREN ≠>LNREN	3.03782***		0.0000
LNRD ≠>LNNREN	6.2952***	$RD \rightarrow NREN$	0.0000
LNNREN ≠>LNRD	1.7175		0.2415
LNRD ≠>LNREN	3.2465***	$RD \leftrightarrow REN$	0.0000
LNREN ≠>LNRD	4.8940***		0.0000

Note: the symbol \neq > denotes null hypothesis that, the variables do not Granger cause one another. The superscripts ***, **, * indicates 0.01, 0.05 and 0.10 statistical rejection respectively.

5. Conclusion

This study sought to understand policy trend for purpose of economic growth as energy consumption drifts from solely nonrenewable source to inclusion and mix of renewable sources as well as spending on research and development in the EU. From our results, renewable and nonrenewable energy consumption both have a bidirectional interaction with economic growth,

this further stress why policies can no longer overlook issues of energy consumption. This is because many campaigns and movement have in recent times emphasized on the need for policy makers to pay more attention to energy sources that would improve the environment, sustain the ecosystem, prioritize energy efficiency and alleviate poverty.

These two options to energy consumption both have a positive and significant impact on economic growth, the advantages of the renewable option outwit the nonrenewable option although initial cost of substituting renewable for renewable is high. To benefit from a sustainable growth impact between renewable energy consumption and nonrenewable energy consumption there should be a provision of interest free loan for firms who are willing to switch. Also, multiple sources of renewable options should be considered as a fast approach to attain sufficient capacity for public and private organization. The investment in renewable energy options should be encouraged through public-private collaborations to hedge the risks in renewable energy projects. This necessitates the need for even more spending on research and development to for long term sustainability purposes.

Research and development have a bidirectional relationship with renewable energy and unidirectional relationship with nonrenewable energy. This implies that as economic grows by utilization of renewable energy sources, renewable energy sources also lead to economic growth. This can be proven by exportation of renewable energy solution created by GDP expenditure on research and development for further innovation in renewable energy solutions by European countries to other countries will foster economic growth. Policies to encourage engineering develop technological approach to make renewable technologies should be embark upon. Also, scholarships and educational incentives should be given to students and teachers interested in this sector. It is when all of these solutions are employed that the impact of growth in economy based

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