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Revisiting the Relationship between Electricity Consumption, Capital and Economic Growth: Cointegration and Causality Analysis in Romania

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Abstract: The paper empirically analyzes, in the Romania's case, the cointegration and causality between electricity consumption, capital and economic growth. The data set is covering the period 1980 - 2008. The results show the existence of bidirectional causality between electricity consumption and economic growth and between economic growth and capital use. In the same time, a unidirectional causal relation is also found from capital use to electricity consumption.

The main finding suggests that electricity conservation policies may retard economic growth by reduction in electricity consumption. Moreover, in the opposite direction, from economic growth to electricity consumption, the fluctuations in economic growth may reduce demand for electricity.

Keywords: Electricity Consumption, Growth, Cointegration JEL Code: F15, B28, O16

Introduction

After 50 years of centralised communist status, in 1989, the Romania's economy began to traverse a very tumultuous period of transition to a capitalist competition system. In the first years of transition, the mains economic aspects referred to the inflation, unemployment, adjustment of large industrial base and disequilibrium between demand and supply on real market. The difficult period, 1990-1992, is followed by four years of economic growth in which the unemployment decreased from 10.9% in 1994 to 6.6% in 1996. A new economic recession period characterised the next three years. Since 2000 began a strong economic revival, which is the best economic period in the whole Romanian history. The unemployment rate decreases from 11.8% in 1998 to 4% in 2007 and the GDP growth rate reaches the level of 9% in 2008. In the same period, the inflation rate registered 4.84% in 2008, from 154.8% in 1997.

Romania's integration in European Union (EU) on January one, 2007 illustrated another important impulse for the country's economy. The mains determinants of growth are the strong demand in EU export markets, high levels of domestic consumption and investments (FDI augmented from 1,946 billions euro in 1997 at 9,496 billions euro in 2008). Based on these incentive directions, Romania's macroeconomic gains have stimulated the creation of a middle social class and address Romania's widespread poverty. Unfortunately, this excellent business environment performance was attenuated by the large current account imbalance, the corruption phenomena and the excessive red tape. The strong consumer demand and high wage growth from 2008 raised the energy costs and affected food prices (inflation increase at 8.2% in 2010) with several implications on the fiscal discipline. Since the last quarter of 2008, the world recession determined a sever GDP contraction (at leas 7% annual decrease in 2010), unemployment (7.7% estimated rate in 2010) and damage of financial markets and trade, forcing the Romanian government to enact harsh austerity measures and borrow heavily from the IMF (external debt at approx. 70% in GDP in 2009).

Positioned in the Central-Eastern Europe, Romania is an upper-middle income EU member economy, with a dynamic economic development. Regarding the total nominal GDP, Romania has the 11th largest economy in the European Union and the 8th largest based on purchasing power parity. With its emerging economy, Romania becomes the world's 49th largest economy. Romania hopes to adhere at Schengen Agreement Treaty by 2011 and to adopt the euro by 2014. The Romanian electricity industry has a long tradition, becoming a large and high-growth sector in the economy. Since the last decade, the electricity consumption has followed the growing trend of the economic and social development. The competition is weak on the electricity market, especially in the sector of energy generation. Unfortunately, the competition in the supply and trading of electricity still has strong problems (some scandals accompanied the liberalization process). In such situation, an investigation of the nature of the relationship between electricity consumption and economic growth in Romania may be of interest to both policy makers and practitioners.

The direction of causality between electricity consumption and economic growth has four estimable hypotheses (Tiwari, 2010; 2011). The first hypothesis reveals the importance of electricity consumption for economic growth directly or indirectly through use of capital and labor in economic activity where labor and capital are considered as complements. If an increase in economic growth is linked with an increase in electricity consumption or causal relation is running from electricity consumption to economic growth. In such an environment, energy (electricity) conservation policies may be harmful for economic growth. On contrary, if there is unidirectional causality from economic growth to electricity consumption then conservation hypothesis postulates that electricity consumption is determined by economic growth. In such case, electricity conservation policies do not have adverse affect on economic growth.

Thirdly, the interdependent relationship between electricity consumption and economic growth is considered as feedback hypothesis. The feedback hypothesis can be highlighted by the existence of bidirectional causal relation between electricity consumption and economic growth. This hypothesis concludes that electricity conservation policies may retard economic growth by reduction in electricity consumption in an economy and fluctuations in economic growth furthermore reduces demand for electricity due to feedback affect from economic growth to electricity consumption. Finally, neutrality hypothesis suggests that there is minor role of electricity consumption in economic growth which is validated when there is no causality between both the variables. This implies that reduction in electricity use through electricity (energy) conservation policy will have no adverse affect on economic growth.

The study of the relationship between the electricity consumption and the economic growth is an old field of investigation. Because this issue plays an important role, especially after the two major global energy crises, it has been a topic widely investigated since the late 1970s. Nevertheless, the causality direction between electricity consumption and economic growth is not very clear. If some authors (e.g., Ghosh, 2002; Jumbe, 2004; Mozumder and Marathe, 2007) empirically argue that the economic growth Granger-causes electricity consumption, other researchers sustain the contrary, because electricity is an essential factor of production (e.g., Stern, 1993; Yuan et al., 2007; Tang, 2008; 2009; Acaravci, 2010). Jumbe (2004) and Squalli (2007) illustrate that these acquisitions have important policy implications. In the case of the uni-directional causality that is running from economic growth to the electricity consumption or in the neutral causality, the environmental policies for electricity conservation would not negatively affect the economic growth. In the opposite causality, from electricity consumption to the economic growth, environmental policies initiatives to conserve electricity consumption may have the capacity to adversely affect the economic growth and development. These two directions have generated a debatable issue in the economics of energy and a new area for the empirical re-investigation of the relationship between electricity consumption and economic growth. The literature in the field is very arid concerning the analysis of the relationship between the electricity consumption and the economic growth in the Romania's case.

The 2010 year is very prolific in this way. Acaravci and Ozturk (2010), using the Pedroni panel cointegration method, from 1990 to 2006, analysed the long-run relationship and causality issues between electricity consumption and economic growth in 15 Transition European countries (Albania, Belarus, Bulgaria, Czech Republic, Estonia, Latvia, Lithuania, Macedonia, Moldova, Poland, Romania, Russian Federation, Serbia, Slovak Republic and Ukraine). The Pedroni panel cointegration tests do not confirm a long-term equilibrium between electricity consumption per capita and real GDP per capita and, by consequence, no cointegration was found. More, these results cannot be run to investigate the causality between electricity consumption and economic growth. Ozturk and Acaravci (2010), in another paper, studied the causal relationship between energy consumption and economic growth, in the case of Albania, Bulgaria, Hungary and Romania, for 1980-2006 periods. To perform this analysis, they used the two-step procedure from the Engle and Granger model- an autoregressive distributed lag (ARDL)and a dynamic vector error correction (VEC). The authors found a bi-directional causality in Hungary and a neutral one for Albania, Bulgaria, and Romania. Finally, Kayhan et al. (2010) focalized on the dynamic causal relationship between electricity consumption and economic growth in the Romanian economy for the period of 2001-2010. The results have been obtained based on the Dolado - Lütkepohl, Tado - Yamamoto and traditional Granger causality tests. In the Romania's economy, the main findings reveal that the causality runs from electricity consumption to economic growth.

On the other hand, some authors try to find any evidence between electricity and economic growth. For example, Apergis and Payne (2010) performed a study between nuclear energy consumption and economic growth for 16 countries within a multivariate panel framework over the period 1980–2005. Generally, the results confirm the existence of the long-run equilibrium relationship between real GDP and nuclear energy consumption. Unfortunately, they excluded Romania from panel, in order to obtain a balanced panel with availability and consistency in the data. Menegaki (2010) connected the economic growth and renewable energy for 27 European countries in a multivariate panel framework, over the period 1997-2007, using a random effect model. The tests stress evidence of the neutrality hypothesis regarding the relationship between economic growth and renewable energy consumption in Europe and, by consequence, in Romania.

The main problem with studies by Acaravci and Ozturk (2010), Ozturk and Acaravci (2010) and Kayhan et al. (2010) is that they did not pay attention to put other potential variable such as capital to investigate the causality between electricity consumption and economic growth. It may be noted that electricity consumption may not be a single factor to stimulate economic growth. Other variables such as labor, capital, cost of electricity, employment, have potential to explain relationship between electricity consumption and economic growth. Similarly, Lütkepohl (1982) argued that omissions of important variables provide biased and inappropriate results on relationship between electricity consumption and economic growth. No causal relation is found in bivariate system due to neglected variables which affect electricity consumption and economic growth association and recommended to incorporate other pertinent variables such as labor and capital that also play an important role elucidate electricity consumption-

economic growth relation. Moreover, Karanfil (2009) has also suggested the same in exploring the causal links between energy consumption and economic growth by including other relevant variables rather than bivariate case. After knowing the importance of neglected variables in electricity consumption and economic growth nexus, we use capital use per capita as an exogenous variable in neoclassical production function to reinvestigate the direction of causality between electricity consumption and economic growth using time series data over the period of 1980-2008 in case of Romania.

Literature Review

Review to energy literature, the relationship between electricity consumption and economic growth has been examined extensively since the work of Kraft and Kraft (1978). However, the direction of causality between electricity consumption and economic growth remain controversial. Generally, empirical studies on the relationship between electricity consumption and economic growth can divide into two major groups. The first group of literatures were focused on the country-specific study, while another group of literatures were focused on multi-country study. Table 1 shows a summary of the selected empirical studies on electricity consumption-growth nexus.

We begin our discussion with the findings of country-specific studies on the literature of electricity consumption-growth nexus. A general conclusion that we can be drawn from Panel I of Table-1 is that the causal relationship between electricity consumption and economic growth has been mixed and remain ambiguous. For example, Yang (2000), Jumbe (2004), Zachariadis and Pashouortidou (2007), Tang (2008, 2009), Odhiambo (2009a), Lean and Smyth (2010), Ouedraogo (2010), Tang and Shahbaz (2011) and Shahbaz (2011) found that electricity consumption and economic growth granger caused each other in Korea, Malawi, Cyprus, Malaysia, South African and Burkina Faso, Portugal and Pakistan respectively. On the contrary, Aqeel and Butt (2001), Altinay and Karagol (2005), Lee and Chang (2005), Shiu and Lam (2005), Yoo (2005), Narayan and Singh (2007), Yuan et al. (2007), and Odhiambo (2009b) reported uni-directional causality from electricity consumption to economic growth in Pakistan, Turkey, Taiwan, China, Korea, Fiji Islands, Malaysia, and Tanzania receptively. Moreover, other studies such as Ghosh (2002), Narayan and Smyth (2005), Yoo and Kim (2006), Ho and Siu (2007), Mozumder and Marathe (2007), Jamil and Ahmad (2010) showed that economic growth granger caused electricity consumption in India, Australia, Indonesia, Hong Kong, Bangladesh and Pakistan respectively.

Authors	Countries	Time Period	Methodology	Variables	Cointegration	Findings
			Single-Countr	y Studies		
Yang (2000)	Taiwan	1954-1997	GC	Real GDP, Electricity Consumption	No	$EC \leftrightarrow Y$
Aqeel and Butt (2001)	Pakistan	1955-1996	GC by Hsiao	Real GDP, Electricity Consumption	No	$EC \rightarrow Y$
Ghosh (2002)	India	1950-1997	JML, GC	Electricity Supply, Employment, Real GDP	Yes	$ES \leftarrow Y$
Jumbe (2004)	Malawi	1970-1999	GC,	Real GDP, Electricity Consumption	Yes	$EC \leftarrow Y$
Shiu and Lam (2005)	China	1971-2000	JML, VECM	Real GDP, Electricity Consumption	Yes	$EC \rightarrow Y$
Lee and Chang (2005)	Taiwan	1954-2003	JML, VECM	Real GDP per Capita, Electricity Consumption per Capita	Yes	$EC \rightarrow Y$
Narayan and Smyth (2005)	Australia	1966-1999	ARDL, VECM	Real GDP per Capita, Electricity Consumption per Capita, Employment	Yes	$EC \leftarrow Y$
Yoo (2005)	Korea	1970-2002	JML, VECM	Real GDP, Electricity Consumption	Yes	$EC \rightarrow Y$
Yoo and Kim (2006)	Indonesia	1971-2002	JML, GC by Hsiao	Real GDP, Electricity Supply	No	$ES \leftarrow Y$
Ho and Siu (2007)	Hong Kong	1966-2002	JML, VECM	Real GDP, Electricity Consumption	Yes	$EC \rightarrow Y$
Altinay and Karagol (2005)	Turkey	1950-2005	GCDL	Real GDP, Electricity Consumption	N.A	$EC \rightarrow Y$
Yusof and Latif (2007)	Malaysia	1980-2006	MJL, GC	Real GDP, Electricity Consumption	Yes	$EC \nleftrightarrow Y$
Yaun et al. (2007)	China	1978-2004	JML, VECM	Real GDP, Electricity Consumption	Yes	$EC \rightarrow Y$
Mozumder and Marathe (2007)	Bangladesh	1971-1999	JML, VECM	Real GDP per Capita, Electricity Consumption per Capita	Yes	$EC \leftarrow Y$
Narayan and Singh (2007)	Fiji Islands	1971-2002	ARDL, VECM	Real GDP, Electricity Consumption, Labor	Yes	$EC \rightarrow Y$
Zachariadis and Pashourtidou (2007)	Cyprus	1960-2004	JML, VECM, VARGFEVD	Real Income per Capita, Electricity Consumption, prices, weather	Yes	$EC \leftrightarrow Y$
Tang (2008)	Malaysia	1972-2003	ARDL, TYDL	Gross National Product, Electricity Consumption	No	$EC \leftrightarrow Y$
Aktas and Yilmaz (2008)	Turkey	1970-2004	JML, VECM	Gross National Product, Electricity Consumption	No	$EC \leftrightarrow Y$
Abosedra et al. (2009)	Lebanon	1995-2005	MJL, GC, VARGFEVD	Real GDP, Electricity Consumption, Real Imports, Temperature, humidity	No	$EC \rightarrow Y$
Odhiambo (2009a)	South Africa	1971-2006	JML, VECM	Real GDP per Capita, Electricity Consumption per Capita, Employment	Yes	$EC \leftrightarrow Y$
Odhiambo (2009b)	Tanzania	1971-2006	ARDL, VECM	Real GDP per Capita, Electricity Consumption per Capita	Yes	$EC \rightarrow Y$
Gupta and Sahu (2009)	India	1960-2006	GC	Real GDP, Electricity Consumption	N.A	$EC \rightarrow Y$
Lean and Smyth (2010)	Malaysia	1971-2006	TYDL	Real GDP, Electricity Consumption, Exports, Capita, Labor	Yes	$EC \leftrightarrow Y$
Ciarreta and Zarraga (2010)	Spain	1971-2005	TYDL	Real GDP, Electricity Consumption	N.A	$EC \leftarrow Y$
Lorde et al. (2010)	Barbados	1960-2004	JML, VECM	Real GDP, Electricity Consumption, Capital, Labor, Technology	Yes	$EC \leftrightarrow Y$
Acaravci (2010)	Turkey	1968-2005	JML, VECM	Real GDP, Electricity Consumption	Existed	$EC \rightarrow Y$
Chandran et al. (2010)	Malaysia	1971-2003	ARDL, VECM	Electricity consumption, Real GDP, Prices	Yes	$EC \rightarrow Y$
Jamil and Ahmad (2010)	Pakistan	1960-2008	JML, VECM, VARGFEVD	Industrial Production, Electricity Consumption, Electricity Prices	Yes	$EC \leftarrow Y$
Ouédraogo (2010)	Burkina Faso	1968-2003	ARDL, VECM	Real GDP, Electricity Consumption, Capital Formation	Yes	$EC \leftrightarrow Y$

Table-1: Summary of Literature on Relationship between Electricity Consumption and Economic Growth

Tang and Shahbaz (2011)	Portugal	1971-2009	ARDL, VECM	Real GDP, Electricity Consumption, Population, Trade,	Yes	$\mathrm{EC} \leftrightarrow \mathrm{Y}$
			Multi Countr			
Voc (2006)	Indonasia	1071 2002	IML CC Heine	y Studies Baal CDP par Capita Electricity Consumption per Capita	No	EC / V
100 (2000)	Singapore	1971-2002	JML, OC HSIAO	Real ODF per Capita, Electricity Consumption per Capita	No	$EC \leftarrow I$
	Malaysia				No	$EC \leftrightarrow I$ $EC \leftrightarrow V$
	Thailand				No	$EC \leftrightarrow I$ $EC \leftarrow V$
Squalli and Wilson (2006)	Bahrain	1980-2003	ARDL TYMWT	Real GDP Electricity Consumption	Yes	$EC \leftrightarrow Y$
	Kuwait	1900 2000	1102, 1111, 1		Yes	$EC \leftarrow Y$
	Oman				Yes	$EC \leftarrow Y$
	Qatar				Yes	$EC \leftrightarrow Y$
	KSA				Yes	$EC \leftrightarrow Y$
	USA				Yes	$EC \nleftrightarrow Y$
Chen et al. (2007)	China	1971-2001	JML, GC (Yoo, 2005)		Yes	$EC \nleftrightarrow Y$
	Hong Kong				Yes	$EC \leftarrow Y$
	Indonesia				Yes	$EC \rightarrow Y$
	India				Yes	$EC \nleftrightarrow Y$
	Korea				Yes	$EC \leftarrow Y$
	Malaysia				No	$EC \nleftrightarrow Y$
	Philippines				No	$EC \nleftrightarrow Y$
	Singapore				Yes	$EC \nleftrightarrow Y$
	Taiwan				Yes	$EC \nleftrightarrow Y$
	Thailand				Yes	$EC \nleftrightarrow Y$
Böhm (2007)	Austria	1978-2005	JML, VECM	Real GDP, Electricity Consumption	No	$EC \nleftrightarrow Y$
	Belgium				No	$EC \rightarrow Y$
	Denmark				No	$EC \nleftrightarrow Y$
	Finland				No	$EC \nleftrightarrow Y$
	France				No	$EC \nleftrightarrow Y$
	Germany				No	$EC \leftrightarrow Y$
	Greece				Yes	$EC \rightarrow Y$
	Ireland				No	$EC \leftarrow Y$
	Italy				Yes	$EC \rightarrow Y$
	Luxemburg				No	$EC \nleftrightarrow Y$
	The Netherlands				No	$EC \rightarrow Y$
	Portugal				Yes	$EC \leftarrow Y$
	Spain				No	$EC \leftarrow Y$
	Sweden				No	$EC \nleftrightarrow Y$
Squalli (2007)	Indonesia	1980-2003	ARDL, TYMWT	Real GDP per Capita, Electricity Consumption per Capita	Yes	$EC \rightarrow Y$

	Nigeria				Yes	$EC \rightarrow Y$
	UAE				Yes	$\mathrm{EC} \to \mathrm{Y}$
	Venezuela				Yes	$\mathrm{EC} \to \mathrm{Y}$
	Algeria				Yes	$EC \leftarrow Y$
	Iraq				Yes	$EC \leftarrow Y$
	Kuwait				Yes	$EC \leftarrow Y$
	Libya				Yes	$EC \leftarrow Y$
	Iran				Yes	$EC \leftrightarrow Y$
	Qatar				Yes	$EC \leftrightarrow Y$
	Saudi Arabia				Yes	$EC \leftrightarrow Y$
Alinsato (2007)	Togo	1973-2006	ARDL, VECM		No	$EC \leftarrow Y$
	Binn				Yes	$EC \leftarrow Y$
Narayan and Prasad (2008)	Australia	1960-2002	TYBSA	Real GDP, Electricity Consumption	N.A	$EC \rightarrow Y$
	Austria					$EC \nleftrightarrow Y$
	Belgium					$EC \nleftrightarrow Y$
	Canada					$EC \nleftrightarrow Y$
	Czech Rep.					$\mathrm{EC} \to \mathrm{Y}$
	Denmark					$EC \nleftrightarrow Y$
	Finland					$EC \leftarrow Y$
	France					$EC \nleftrightarrow Y$
	Germany					$EC \nleftrightarrow Y$
	Greece					$EC \nleftrightarrow Y$
	Hungary					$EC \leftarrow Y$
	Iceland					$EC \leftrightarrow Y$
	Ireland					$EC \nleftrightarrow Y$
	Italy					$EC \rightarrow Y$
	Japan					$EC \nleftrightarrow Y$
	Korea					$EC \leftrightarrow Y$
	Luxembourg					$EC \nleftrightarrow Y$
	Mexico					$EC \nleftrightarrow Y$
	Netherlands					$\text{EC} \leftarrow \text{Y}$
	New Zealand					$EC \nleftrightarrow Y$
	Norway					$EC \nleftrightarrow Y$
	Poland					$E\overline{C \nleftrightarrow Y}$
	Portugal					$EC \rightarrow Y$
	Slovak Rep.					$EC \rightarrow Y$
	Spain					$E\overline{C \nleftrightarrow Y}$
	Sweden					$EC \nleftrightarrow Y$

	Switzerland					$EC \nleftrightarrow Y$
	Turkey					$EC \nleftrightarrow Y$
	UK					$EC \leftrightarrow Y$
	USA					$EC \nleftrightarrow Y$
Yoo and Kwak (2010)	Argentina	1975-2006	JML, VECM	Real GDP per Capita, Electricity Consumption per Capita	No	$EC \rightarrow Y$
	Brazil				No	$EC \rightarrow Y$
	Chile				No	$EC \rightarrow Y$
	Columbia				Yes	$EC \rightarrow Y$
	Ecuador				No	$EC \rightarrow Y$
	Peru				No	$EC \nleftrightarrow Y$
	Venezuela				Yes	$EC \leftrightarrow Y$

Notes: Y and EC represent economic growth and electricity consumption. The uni-directional causality from economic growth to electricity consumption (electricity supply) is indicated by $Y \rightarrow EC$ (ES), from electricity consumption to economic growth by $EC \rightarrow Y$, bi-directional causality between electricity consumption and economic growth by $EC \leftrightarrow Y$ and no causal relation between both variables by $EC \leftrightarrow Y$. NA represents not applied. In methodology column EG, GC, VARGFEVD, JML, VECM, ARDL, PC, TYMWT and TYBSA means respectively Engle and Granger, Granger causality, Vector Autoregression Generalized Forecast Error Variance Decomposition, Johansen's Maximum Likelihood, Vector Error Correction Method, Autoregressive Distributed Lag Model to Cointegration, Toda and Yamamoto (1995) M-Wald causality test and Toda and Yamamoto Bootstrapping causality analysis etc.

Panel-II of Table 1 shows that the direction of causality between electricity consumption and economic growth is not very clear in the situation of multi-country studies. In this regard, Wolde-Rufael (2006) investigated the content of relationship between electricity consumption and economic growth, focusing on the case of 17 African economies, over the period of 1971-2001. If the causality exists for 12 countries, the results illustrate a neutral causality for the rest of 5 countries. A uni-directional causality running from electricity consumption to economic growth is identified in the case of some countries, such as: Benin, the Democratic Republic of Congo, and Tunisia. On the contrary, in the case of Cameroon, Ghana, Nigeria, Senegal, and Zimbabwe the results stress a uni-directional causality running from economic growth to electricity consumption. At the same time, a bi-directional causal link between electricity consumption and economic growth has been identified in the case of Egypt, Gabon, and Morocco. Any causal relationship between both variables there not exists for the case of Algeria, Congo Republic, Kenya, South Africa, and Sudan.

Yoo (2006) studied the causal relationship between electricity consumption and economic growth for four ASEAN countries namely, Indonesia, Malaysia, Singapore, and Thailand. The author found that the Granger causality tests are varying among the considered sample. In the case of Malaysia and Singapore, the tests allow the presence of a bi-directional causality between electricity consumption and economic growth. On the other hand, the results for Indonesia and Thailand imply the existence of a uni-directional causality running from economic growth to electricity consumption. Chen et al. (2007) assessed the relationship between electricity consumption and economic growth for a sample which includes 10 Asian economies over the 1971-2001 periods. For 5 countries the tests reveal the evidence of causality and no causality for China, Indonesia, Korea, Taiwan, and Thailand. The uni-directional causality running from electricity consumption to economic growth is present in the case of Hong Kong, while the authors found a strong uni-directional causality running from economic growth to electricity consumption for India, Malaysia, the Philippines, and Singapore.

Squalli (2007) analysed, for some OPEC members (Algeria, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, UAE, and Venezuela), over the period of 1980 to 2003, the causal link between electricity consumption and economic growth. The results for Algeria, Iraq, Kuwait, and Libya show the existence of uni-directional causality running from economic growth to electricity consumption. At the same time, the author found that economic growth Granger-causes electricity consumption in Indonesia, Nigeria, UAE and Venezuela. Moreover, in the case of Iran, Qatar, and Saudi Arabia, the empirical tests confirm the presence of the bi-directional causality. Using the Toda and Yamamoto (1995) version of Granger causality test, Narayan and Prasad (2008) studied the connection between electricity consumption and economic growth for 30 OECD countries. The main findings reveal the evidence of neutral causality for 19 of the selected OECD countries, while the causality is evident only in 11 out of 30 selected OECD countries. The uni-directional causality running from economic growth to electricity consumption is functional in the case of Finland, Hungary, and Netherlands. On the contrary, the uni-directional causality running from electricity consumption to economic growth exist for other countries, such as Australia, Czech Republic, Italy,

Slovak Republic, and Portugal. For Iceland, Korea, and the United Kingdom there is a bidirectional connection.

In case of seven South American countries, for the period of 1975 to 2006, regarding the relationship between electricity consumption and economic growth, has examined by Yoo and Kwak (2010). For testing the direction of causality between electricity consumption and economic growth, the authors used the Hsiao' (1981) version of Granger causality test. The authors show the evidence of uni-directional causality running from electricity consumption to economic growth for Argentina, Brazil, Chile, Columbia, and Ecuador. Moreover, the results confirm the bi-directional causality and neutral causality in the case of Venezuela and Peru, respectively.

Modelling, Methodological and Data

We have transformed the series into natural log-form to investigate the impact of electricity consumption and capital per capita use on economic growth. The log-linear specification is superior and provides consistent empirical findings (Shahbaz, 2010). The estimable equation for empirical evidence is being modeled as following:

$$LY = \varphi_C + \varphi_{EC} LEC + \varphi_K LK + \mu_i \tag{1}$$

Where, Y is real GDP per capita, EC is for electricity consumption per capita and K denotes per capita capital use and μ is residual term assumed to be normally distributed. The ARDL bounds testing approach to cointegration is applied to examine long run association between electricity consumption, capital per capita use and economic growth in the case of Romania using time series data over the period of 1980-2008. The ARDL approach is superior to traditional techniques and is free from the problem of integrating order of the variables. This approach can be applied if variables are integrated at I(1), or I(0) or I(1)/I(0). The equations of unrestricted error correction methods for ARDL bounds approach are being modelled as:

Model-A: Economic growth, electricity consumption and capital

$$\Delta LY = \alpha_{\circ} + \alpha_{1}T + \alpha_{2}LY_{t-1} + \alpha_{3}LEC_{t-1} + \alpha_{4}LK_{t-1} + \sum_{i=1}^{p}\alpha_{i}\Delta LY_{t-i} + \sum_{j=0}^{q}\alpha_{j}\Delta LEC_{t-j} + \sum_{k=0}^{n}\alpha_{k}\Delta LK_{t-k} + \mu_{i}$$
(2)

Model-B: Electricity consumption, economic growth and capital

$$\Delta LEC = \beta_{\circ} + \beta_{1}T + \beta_{2}LEC_{t-1} + \beta_{3}LY_{t-1} + \beta_{4}LK_{t-1} + \sum_{i=1}^{p}\beta_{i}\Delta LEC_{t-i} + \sum_{j=0}^{q}\beta_{j}\Delta LY_{t-j} + \sum_{k=0}^{n}\beta_{k}\Delta LK_{t-k} + \mu_{i} \quad (3)$$

Model-C: Capital, economic growth and electricity consumption

$$\Delta LK = \phi_{\circ} + \phi_{1}T + \phi_{2}LK_{t-1} + \phi_{3}LY_{t-1} + \phi_{4}LEC_{t-1} + \sum_{i=1}^{p}\phi_{i}\Delta LK_{t-i} + \sum_{j=0}^{q}\phi_{j}\Delta LY_{t-j} + \sum_{k=0}^{n}\phi_{k}\Delta LEC_{t-k} + \mu_{i} \quad (4)$$

The decision about cointegration depends upon the critical bounds generated by Pesaran et al. (2001) to take decision about cointegration among variables. The hypothesis of no cointegration in three models is $\alpha_2 = \alpha_3 = \alpha_4 = 0$, $\beta_2 = \beta_3 = \beta_4 = 0$ and $\phi_2 = \phi_3 = \phi_4$. The hypothesis of existence of cointegration is $\alpha_2 \neq \alpha_3 \neq \alpha_4 \neq 0$, $\beta_2 \neq \beta_3 \neq \beta_4 \neq 0$ and $\phi_2 \neq \phi_3 \neq \phi_4 \neq 0$. The null hypothesis of no cointegration will be rejected provided upper critical bound (UCB) is less than computed F-statistics and alternative hypothesis of no cointegration is accepted if lower critical bound (LCB) is more than computed F-statistics is between lower and upper critical bounds.

To investigate the direction of causality between electricity consumption, economic growth and capita use, we use the augmented test of non- causality developed by Toda and Yamamoto (1995) in level vector auto regressions (VARs) irrespective of whether variables are integrated at same order of integration or not. VAR can be estimated with out true lag order k but it is applicable with (k + d) lag order where d indicates the possible order of integration for the variables of interest. The Toda and Yamamoto (1995) causality test is examined by performing hypothesis disregarding the additional lags k + 1, ..., k + d in vector auto regression (VAR). Furthermore, it has been proved that using standard asymptotic theory, linear and non-linear restrictions can be used for causality tests. The modified version (Seabra and Flach, 2005) of T-Y Granger causality technique has applied to investigate the direction of causality through causality VAR structure as following:

$$LY = \alpha_{\circ} + \sum_{i=1}^{k+d \max} \alpha_{1}LY_{t-1} + \sum_{i=1}^{k+d \max} \alpha_{2}LEC_{t-i} + \sum_{i=1}^{k+d \max} \alpha_{3}LK_{t-i} + \eta_{1}\dots(5)$$
$$LEC = \beta_{\circ} + \sum_{i=1}^{k+d \max} \beta_{1}LEC_{t-i} + \sum_{i=1}^{k+d \max} \beta_{2}LY_{t-i} + \sum_{i=1}^{k+d \max} \beta_{3}LK_{t-i} + \eta_{2}\dots(6)$$
$$LK = \delta_{\circ} + \sum_{i=1}^{k+d \max} \delta_{1}LK_{t-i} + \sum_{i=1}^{k+d \max} \delta_{2}LY_{t-i} + \sum_{i=1}^{k+d \max} \delta_{3}LEC_{t-i} + \eta_{3}\dots(7)$$

Where Y is real GDP per capita, EC is for electricity consumption per capita and K denotes per capita capital use, k is the optimal lag order and d is the maximal order of integration of the variables in the concerned system and η_1 , η_2 and η_3 are assumed white noised error terms. The system shows that each actor (variable) is regressed on each other actor with lag order starts from one towards k + d max lags. The CUSUM (Cumulative Sum) and CUSUMSQ (Cumulative Sum of Squares) have been used to investigate stability of estimated ARDL models for cointegration. Actually, existence of cointegration among the variables through ARDL does not signify that estimated model is stable. Therefore, CUSUM and CUSUMSQ are to be needed to conduct.

This study uses the secondary annual data of real gross domestic per capita (Y), electricity consumption (EC) per capita (in million KWh) and capital per capita (K)¹. This study covers the sample period of 1980 to 2008. The data on electricity consumption per capita, GDP per capita and real gross fixed capital formation is collected from the World Bank, *World Development Indicators* (WDI-CD-ROM, 2009) database.

Empirical Results

The Table-1 shows the descriptive statistics and correlation matrices. The results indicate that all series are normally distributed as confirmed by Jarque-Bera estimates. The correlation evidence reveals that positives correlation exists between electricity consumption and economic growth, capital use and economic growth and capital use and electricity consumption but it is statistically insignificant.

The stationarity properties of the variables i.e., electricity consumption per capita, real GDP per capita and capital use per capita is examined by applying ADF, PP and DF-GLS and Ng-Perron unit root tests. The ADF, PP and DF-GLS unit root tests have poor stationary properties. These tests seem to accept null hypothesis when it is false and vice versa. For small sample data sets, ADF, PP and DF-GLS are not reliable as in our case. Ng-Perron (2001) unit root test seems to solve these problems and provides better and consistent results to decide about the unit root problem in the time series data.

Variables	LY_t	LK_t	LEC_t
Mean	9.3426	7.5720	7.8394
Median	9.3246	7.5411	7.7765
Maximum	9.7271	8.5671	8.1373
Minimum	9.1086	7.0831	7.5687
Std. Dev.	0.1574	0.3871	0.1782
Skewness	0.5140	0.8876	0.3826
Kurtosis	2.7086	3.1356	1.8253
Jarque-Bera	1.3320	3.6981	2.2931
Probability	0.5137	0.1573	0.3177
LY_t	1.0000		
LK_t	0.5902	1.0000	
LEC_t	0.7714	0.3766	1.0000

Table-1: Statistic Descriptive and Pair-Wise Correlation

The results ADF, P-P and DF-GLS reported in Table-2 indicate that real GDP per capita, electricity consumption per capita and capital use per capita have unit root at their level form and to be stationary at their 1st differenced form. It implies that all series are

¹ See Lean and Smyth (2010) for definition of variables for such specification of model.

integrated at I(1).² The robustness of unit root results is investigated by applying Ng-Perron unit root test which is superior to traditional unit root tests due to its explanatory power for small sample data sets. The results pasted in Table-3 show that all series are stationary at I(1). It implies that unit root results are robust. These tests have been applied to ensure that no series is integrated at I(2) or beyond. The main assumption of ARDL bound testing approach is that series should be stationary at I(0) or I(1) or I(0)/I(1). Our empirical exercise confirmed that all series are integrated at I(1). The uniqueness of order of integration tends to apply the ARDL bound testing approach to cointegration to examine long run relationship between real GDP per capita, electricity consumption per capita and capital use per capita in case of Romania over the period of 1980-2008.

		,	
Variables	ADF	PP	DF-GLS
LEC _t	-2.917 (0)	-2.729 (3)	-2.664 (0)
ΔLEC_t	-6.532 (1)*	-9.360 (3)*	-6.556 (1)*
LY_t	-2.342 (3)	-2.046 (3)	-2.521 (3)
ΔLY_t	-4.476 (3)*	-3.937 (3)**	-4.938 (3)*
ΔLY_t	-2.475 (6)	-1.415 (3)	-2.299 (1)
ΔLK_t	-6.114 (1)*	-3.720 (3)**	-4.432 (1)*

Table-2: The results of ADF, P-P and DF-GLS unit root tests

Note: * and ** indicate the significant at 1% and 5% level of significance.

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Variables	Ng-Perron Test					
	MZa	MZt	MSB	MPT		
LY_t	-10.0892	-2.0551	0.2037	9.8405		
LK_t	-5.0931	-1.2083	0.2372	16.2314		
LEC_t	-9.1281	-2.0396	0.2234	10.3382		
ΔLY_t	-48.8045*	-4.9271	0.1009	1.9293		
ΔLK_t	-41.7536*	-4.5569	0.1091	2.2451		
ΔLEC_t	-14.6427***	-2.6997	0.1843	6.2577		

 Table-3: The results of Ng-Perron unit root test

Note: * and *** indicate the significant at 1% and 10% level of significance.

The ARDL technique is applied to test for cointegration between electricity consumption, economic growth and capital. This determines whether a long run relationship exists between the variables. The optimal lag order is selected following the minimum values of both AIC and SBC criterion as shown in Table-4. The computed F-statistics is used to decide whether cointegration exists or not. It is reported in Table-4 that F-statistics is

 $^{^{2}}$ It is important to note that, (as Tiwari, 2010, 2011 pointed out this point) out of four tests of NP (2001) only two tests namely, MZa and MZt are said to be more powerful and MZa is able to reject the null hypothesis in first difference form therefore we have made this conclusion.

more than upper critical bound at 5% level of significance when electricity consumption and capital are considered as forcing variables. The selected ARDL model also passes the diagnostic test against non-normality, serial correlation, autoregressive conditional heteroscedisticity and misspecification of the model. The lower critical bound is more than calculated F-statistics when electricity consumption and capital are used as dependent variables. The empirical evidence confirms the cointegration. This implies that electricity consumption, economic growth and capital are cointegrated for long run in case of Romania over the period of 1980-2008.

		8				
Panel I: Bounds testing to a	Panel I: Bounds testing to cointegration					
	$F_{Y}Y(EC,K)$	$F_{EC}EC(Y,K)$	$F_{K}K(EC,Y)$			
Optimal lag structure	(2, 2, 1)	(2, 2, 2)	(2, 2, 1)			
F-statistics	9.2441**	0.9121	1.0348			
Significant laval	Critical values ($T = 1$	29) [#]				
Significant level	Lower bounds $I(0)$	Upper bounds <i>I</i> (1)				
1 per cent level	7.977	9.413				
5 per cent level	5.550	6.747				
10 per cent level	4.457	5.600				
Panel II: Diagnostic tests	Statistics	Statistics	Statistics			
R^2	0.9573	0.8403	0.6680			
Adjusted- R^2	0.9211	0.6673	0.3834			
F-statistics	26.5014*	4.8580*	2.3475***			
J-B Normality test	0.0114 (0.9942)	0.3693 (0.8313)	0.5950 (0.7426)			
Breusch-Godfrey LM test	1.5222 (0.2608)	0.1554 (0.8580)	1.6710 (0.2289)			
ARCH LM test	1.6250 (0.2169)	1.8004 (0.1927)	0.1809 (0.6743)			
Ramsey RESET	0.8002 (0.3886)	3.6626 (0.2334)	3.1238 (0.1418)			

Table-4: The results of cointegration tests

Note: The asterisks *, ** and *** is for the significance at 1, 5 and 10 per cent levels, respectively. The optimal lag structure is determined by AIC. The parenthesis [] is the order of diagnostic tests. # Critical values bounds computed by surface response procedure developed by Turner (2006).

The existence of long run relationship between the variables leads us to examine the marginal affect of electricity consumption and capital on economic growth. The results are reported in Table-5. It is found that electricity consumption has positive affect on economic growth and it is statically significant at one per cent. A one percent increase in electricity consumption leads economic growth to rise by 0.79 percent. These findings are with the line of energy economics literature such as Tang and Shahbaz (2011) for Portugal.

Dependent Verichle - IV					
Dependent Va	$a \Pi a O I C - L I_t$				
Variable	Coefficient	T-Statistic	Prob. Value		
Constant	0.1681	0.2709	0.7886		
LEC_t	0.7942	12.7787	0.0000		
LK_t	0.3896	13.9449	0.0000		
Diagnostic T	ests		•		
R-squared		0.9020			
Adj-R-square	d	0.8945			
F-statistic		119.7120 (0.0000)			
J-B Normality	y test	1.0351 (0.5959)			
Breusch-Godfrey LM test		1.9187 (0.1271)			
ARCH LM te	st	2.0550 (0.1189)			
W.Heterosked	lasticity Test	1.4619 (0.2447)			
Ramsey RES	ET	2.5140 (0.12	254)		

Table-5: Long Run Results

The capital use is positively linked with economic growth and it is statistically significant at one percent level of significance. This implies that capital is also an important stimulant for economic growth in the case of Romania. The results report that an one percent increase in capital use is linked with 0.38 percent boost in economic growth. This evidence is again similar with findings of Tang and Shahbaz (2011). The stability of long run parameters is investigated by applying CUSUM and CUSUMsq tests. Both figures are pasted below indicating that blue lines are between critical lines i.e., red lines are critical bounds at 5 per cent level of significance. This evidence confirms that our long run parameters are stable.









Toda and Yamamotoo (1995) has been applied with maximum lag order 2 to investigate the direction of causality between electricity consumption per capita, real GDP per capita and capital use per capita. The results are reported in Table-6 indicated that bidirectional causality is founds between electricity consumption and economic growth. This empirical evidence provides support to findings of energy literature such as Yang (2000) for Taiwan, Yoo (2005) for Korea, Zamani (2006) for Iran, Zachariadis and Pashouortidou (2007) for Cyprus, Tang (2008, 2009) and Lean and Smyth (2010) for Malaysia, Hondroyiannis et al. (2002) and Tsani (2009) for Greece, Odhiambo (2009a) for South Africa, Ouédraogo (2010) for Burkina Faso and Lorde et al. (2010) for Barbados but contrast with Kayhan et al. (2010). Kayhan et al. (2010) reported unidirectional running from electricity consumption to economic growth. The findings of Kayhan et al., (2010) may be biased due to ignorance of relevant variable such as capital stock as pointed out by Lütkepohl (1982) that omissions of important variables provide biased and inappropriate results on relationship between electricity consumption and economic growth. No causal relation is found in bivariate system due to neglected variables which affect electricity consumption and economic growth relation. Our findings are more consistent because we have use trivariate system and covered long data span from 1980-2008 while Kayhan et al. (2010) used 2001-2010. This finding implies that electricity conservation policies may retard economic growth by reduction in electricity consumption in an economy and fluctuations in economic growth furthermore reduces demand for electricity due to feedback effect from economic growth to electricity consumption.

Direction of Causality					
Dependent	Wald Test Statistics (Prob-values)				
Variable	LY_t	LEC_t	LK_t		
LY	•••••	16.5415(0.0000)	3.6430 (0.0429)		
LEC	27.0361 (0.0000)	•••••	6.0850 (0.0078)		
LK	4.2692 (0.0271)	0.8659 (0.4345)	• • • • •		

 Table-6: Toda and Yamamoto Causality Analysis

Moreover, results show that economic growth and capital use granger cause each other and findings are contrast with empirical evidence of Ghali and Al-Mutawa (1999) for G-7 countries who reported no causal relation was found between capital use and economic growth but De Long and Summers (1991, 1992) and Blomstrom et al. (1996) argued that causality between capita and economic growth should be in either direction. Finally, unidirectional causal relation is also found from capital use to electricity consumption. Finally, we have calculated variance decomposition for the test variables and results are reported in Table-7.

Table-7: Variance Decomposition Approach					
	Varianc	e Decomposi	tion of LY_t :		
Period	S.E.	LY_t	LEC_t	LK_t	
1	0.0425	100.0000	0.0000	0.0000	
2	0.0655	88.9007	3.7776	7.3215	
3	0.0865	78.6960	8.6872	12.6167	
4	0.1057	71.9055	13.553	14.5413	
5	0.1221	67.4904	18.2724	14.2371	
6	0.1371	64.3880	22.8485	12.7634	
7	0.1508	61.8686	27.2280	10.9032	
8	0.1640	59.4719	31.3034	9.2246	
9	0.1771	56.9358	34.9467	8.1174	
10	0.1907	54.1484	38.0455	7.8059	
Variance Decomposition of LEC_t :					
Period	S.E.	LY_t	LEC_t	LK_t	
1	0.0400	40.1467	59.8532	0.0000	
2	0.0591	41.5697	35.6787	22.751	
3	0.0796	37.1434	20.5013	42.355	
4	0.0990	33.5215	13.2632	53.2152	
5	0.1159	31.3363	9.8855	58.7781	
6	0.1300	30.2045	8.3717	61.4237	
7	0.1415	29.7763	7.8530	62.3706	
8	0.1507	29.8155	7.9358	62.2486	
9	0.1581	30.1626	8.4295	61.4077	
10	0.1641	30.7023	9.2347	60.0629	
Variance Decomposition of LK_t :					
Period	S.E.	LY_t	LEC_t	LK_t	
1	0.1064	19.8952	5.6165	74.4882	
2	0.1415	24.4401	11.6604	63.8995	
3	0.1690	27.2151	18.0320	54.7527	
4	0.1947	28.4945	23.8034	47.7020	
5	0.2201	28.7060	28.6123	42.6815	
6	0.2459	28.2051	32.4051	39.3896	
7	0.2724	27.2477	35.2588	37.4934	
8	0.2999	26.0141	37.2987	36.6871	

9	0.3285	24.6327	38.6627	36.7044
10	0.3584	23.1942	39.4851	37.3205

It is evident from table 7 that in the 10th year one SD shock/innovation in percapita capital explains 7.80 percentages and electricity consumption explains 38.04 percentages of the forecast error variance of the output. On the other side one SD shock/innovation in GDP and capital in explains in the 10th year of 30.70 percentages and 60.06 percentage of the forecast error variance in electricity consumption. And one SD shock/innovation in GDP and electricity consumption explains 23.48 percentages and 37.32 percentage of forecast error variance in percapita capital respectively. This show that electricity consumption has relatively high positive impact on the GDP and GDP also has greater positive (through not relatively higher in comparison to percapita capital) impact on electricity consumption i.e., an evidence of bidirectional causality relationship holds.

Conclusions and Policy Implications

This study is intended to investigate the impact of electricity consumption and capital per capita use on economic growth. For the analysis we use log-linear specification as it is superior and provides consistent empirical findings (Shahbaz, 2010). We applied the ARDL bounds testing approach to cointegration to examine long run association between electricity consumption, capital per capita use and economic growth using time series data over the period of 1980-2008. Further, to investigate the direction of causality between electricity consumption, economic growth and capita use, the augmented test of non- causality developed by Toda and Yamamoto (1995) is used.

We find that real GDP per capita, electricity consumption per capita and capital use per capita have unit root at their level form and to be stationary at their first differenced form and we confirmed the robustness of unit root results by applying Ng-Perron unit root test. The ARDL technique test for cointegration shows that electricity consumption, economic growth and capital are cointegrated for long run in case of Romania over the period of 1980-2008. Further, when we examined the marginal affect of electricity consumption and capital on economic growth we find that electricity consumption has positive effect on economic growth and it is statically significant at one per cent i.e., an one percentages increase in electricity consumption leads economic growth to rise by 0.79 percentage. We also found that capital use is positively associated with economic growth and it is statistically significant at one per cent level of significance i.e., capital is also an important stimulant for economic growth in the case of Romania.

Further, causality analysis indicates that there exists bidirectional causality between electricity consumption and economic growth and between economic growth and capital use. And evidence of unidirectional causal relation is also found from capital use to electricity consumption. These findings are confirmed through variance decomposition analysis also. This implies that electricity conservation policies may retard economic growth by reduction in electricity consumption in an economy and fluctuations in economic growth furthermore reduces demand for electricity due to feedback affect from economic growth to electricity consumption. In the context of policy implications, our study suggests two main policy coordinates: the component of the electric energy consumption policy and component of the electric energy sector investment policy. For the first coordinate, to promote economic growth, the policy should be focused on price level of the electric energy or, directly, on its demand side. In this case, low price level or high demand can promote economic growth. On the other hand, to obtain a similar effect, the policy should promote the investment in the electric energy sector, particularly in the wind, nuclear, hydroelectricity, natural gas or coal power.

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