

#### Article

# Neutralizing the surging environmental pollution amidst renewable energy consumption and economic growth in Ghana: Insights from ARDL and quantile regression analysis

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Copyright © 2024 by author(s). Sustainable Social Development is published by Asia Pacific Academy of Science Pte. Ltd. This work is licensed under the Creative Commons Attribution (CC BY) license. https://creativecommons.org/licenses/ by/4.0/ Abstract: This research explores the link between renewable energy consumption, economic growth, electricity accessibility, greenhouse gas emissions, and environmental degradation in Ghana from 1993 to 2020. Utilizing the autoregressive distributed lag (ARDL) model and quantile regression, it analyzes the validity of the Environmental Kuznets Curve (EKC) hypothesis. ARDL findings imply that renewable energy consumption (REC), greenhouse gas emissions (GHG), and power accessibility (ATE) have positive but statistically negligible longterm associations with  $CO_2$  emissions. In contrast, economic growth (ECG) shows a slight negative link. This suggests that current attempts to promote renewable energy and minimize emissions may only partially lower CO<sub>2</sub> levels. Quantile regression demonstrates a positive correlation between REC and CO<sub>2</sub> emissions, counter to the idea that more renewable energy consumption decreases emissions. GHG strongly affects environmental pollution (EVP) at all levels, whereas power accessibility (ATE) has a favorable effect at lower levels but becomes negative at higher ones. Economic growth's impact on pollution is detrimental at lower and median values but needs more relevance at more significant levels. These results imply the need for stricter laws, technical breakthroughs, emission limitations, and carbon pricing to mitigate pollution coming from economic expansion.

**Keywords:** renewable energy; economic growth; ARDL; quantile regression; EKC theory; Ghana

# **1. Introduction**

Environmental pollution is becoming an increasingly pressing problem globally as numerous compounds are discharged into the environment, causing threats to both ecosystems and human health [1]. Pollution may emerge in various ways, spanning chemicals, organisms, biological materials, energy, noise, radiation, and heat [2]. The worldwide concern about environmental pollution and deterioration is severe, influencing the globe. Injudicious exploitation of natural resources, such as uncontrolled burning of fossil fuels, pollution, inadequate waste management, deforestation, and overpopulation, has resulted in environmental deterioration and resource depletion [3–5]. Individuals stricken by environmental pollution and environmental harm, particularly in poor countries, have significant barriers to obtaining equitable treatment and justice within the legal framework. The cause of this

issue may be attributed to insufficient environmental laws and regulations and the need for robust and competent institutions responsible for enforcing environmental safeguards [6–8]. Environmental pollution, defined as toxic substances damaging the environment and human health, has reached worrisome levels worldwide, driven by urbanization, industrialization, and economic development [9]. Addressing global environmental pollution demands multiple solutions requiring the involvement of all countries and addressing political, social, and economic factors [10–12]. Urbanization, industrialization, and incorrect chemical use have also contributed to increasing environmental pollution and deterioration, resulting in detrimental health influences on living creatures [13–15]. The peculiar effects include greenhouse gas emissions, temperature variations, ozone depletion, loss of biodiversity, and ecosystem destruction [5]. These concerns need aggressive actions to minimize global difficulties, manage the continuing climate change disaster, and adopt conservation legislation globally.

Africa presents substantial environmental pollution and degradation issues, driven by industrialization, urbanization, and population increase, resulting in pollution from resource overexploitation and industrial waste discharge [16]. Contaminants of increasing concern (CECs), such as plastics, medicines, insecticides, and personal care items, have been detected in African terrestrial and aquatic habitats [17]. Traditional wastewater treatment systems in Africa generally fail to properly remove/degrade numerous CECs, resulting in their worrying prevalence in particular countries [18]. Climate change, pollution, and biodegradation are additional problems in Africa, especially with corporations reporting environmental consequences [19-22]. Industries in Ghana, including mining, agriculture, manufacturing, and construction, have contributed to environmental deterioration via air, water, and land pollution [23]. Mining has severe implications, including land degradation, environmental pollution, and socioeconomic concerns in communities involved in small-scale mining [24]. Nevertheless, traditional and cultural techniques have been shown to help environmental conservation in particular communities, demonstrating their potential for minimizing illicit mining and controlling environmental deterioration [25]. Amid requests for environmental policy reforms, notably within the mining industry, changes towards environmental governance and increasing laws are needed to maintain the environment [26,27]. Environmental challenges in Africa bear worldwide repercussions owing to the utilization of global resources, with environmental degradation in one nation possibly influencing others [28]. Despite attempts to monitor and manage pollutants, emerging environmental contaminants offer new issues [29,30]. Additionally, pollution damages animal and wildlife health and raises public health risks via contamination of the human food chain. Addressing pollution challenges is vital for ecosystems and human populations' long-term health and sustainability.

This study analyzes how renewable energy consumption, economic growth, access to electricity, and greenhouse gas emissions affect environmental pollution reduction in Africa, emphasizing Ghana. Renewable energy plays a vital part in avoiding pollution. This study provides a novel empirical analysis by applying both ARDL and quantile regression approaches to assess the Environmental Kuznets Curve

(EKC) hypothesis in the context of Ghana. Unlike previous research that often treats renewable energy consumption and environmental pollution in isolation, this paper integrates multiple factors within a unified framework, such as access to electricity, greenhouse gas emissions, and economic growth covering the period. Furthermore, the inclusion of quantile regression offers a nuanced understanding of the varying effects of these factors across different levels of environmental pollution, thus filling existing gaps in the literature. While initially raising CO<sub>2</sub> emissions, research suggests renewable energy offers long-term advantages in lowering emissions and environmental deterioration [31,32]. Access to energy also greatly assists pollution management via technology that may purify waste and minimize emissions [2,25]. Economic expansion initially increases pollution levels, but the Environmental Kuznets Curve theory implies an inverted U-shaped connection ultimately arises between growth and pollution [33]. Promoting renewable energy, balanced urbanrural development, and clean production may decrease pollution while preserving economic growth. The food system is a substantial greenhouse gas emitter needing extensive reduction throughout the supply chain [4]. Efforts are ongoing to transition to a sustainable, carbon-neutral economy via emission reduction and offsetting [5]. By investigating the connection between Ghana's renewable energy consumption, economic development, and environmental pollution, this research informs policies and initiatives for environmental conservation, particularly in African countries. Employing ARDL and quantile regression models, it explores the Environmental Kuznets Curve hypothesis in the Ghanaian setting and analyzes the temporal dynamics using robust econometric approaches. The work comprises a literature review, methodology, data, empirical model, results, and discussion with policy implications.

#### 2. Literature review

This portion of the study looks at the body of research that has already been done on the subject. More so, this section looks at earlier studies that looked at the connections between several essential variables, including the use of renewable energy consumption (REC), Economic growth (ECG), access to electricity (ATE), greenhouse gas emissions (GHG), and the effects these have on environmental pollution (EVP).

# **2.1.** Nexus between renewable energy consumption and environmental pollution

Research has demonstrated that increasing renewable energy consumption may decrease carbon emissions and environmental pollution [34–36]. While renewable energy initially raises CO<sub>2</sub> emissions in the short term, it has a favorable influence on lowering emissions over the long run [37]. Renewable energy is crucial for closing the gap between production and consumption-based carbon emissions, especially in net emission-exporting countries [38]. The carbon reduction advantages of renewable energy are most evident in low-income countries, followed by lower-middle and upper-middle-income nations. In contrast, higher-income countries get the most minor benefits [39]. Trade openness, innovation, and technical advancement promote emission reductions, but tourism causes environmental damage. However, the

ecological implications of renewable energy in Africa exhibit diverse outcomes across socioeconomic classes and geographies [40]. In rising Asian nations, renewable energy considerably cuts long-term carbon emissions [41]. For OECD nations, economic development adversely affects the environment when renewable consumption is below a threshold but favorably when above it [42]. A nonlinear connection exists between renewable consumption and CO<sub>2</sub>, with larger renewable shares permitting more accurate emission estimates [43]. These studies underscore the need to increase renewable energy usage and sustainable practices to minimize pollution and meet long-term environmental and development objectives.

# 2.2. Nexus between ATE and EVP

Access to electricity is a crucial development aspect and impacts environmental pollution. In Nigeria, the reliance on generators due to poor electricity generation and distribution has led to high levels of environmental pollution and adverse health impacts [44]. In developing countries, increasing access to grid connections and reliable electricity can alleviate poverty and promote economic growth, while transitioning to low-carbon energy sources can have positive health and social benefits and reduce environmental damage [45]. In India, the evolution from dirty to unpolluted energy is hindered by the country's energy-intensive and carbon-intensive industrialized economy and the socio-cultural tradition of using multiple fuels, filthy fuels, at the household level [46]. Studies have revealed that airborne particle pollution tends to increase power consumption levels while reducing the electricity generated from distributed solar panel installations. This issue disproportionately affects disadvantaged people since lower-income neighborhoods and ethnic minority groups incur a higher cost from the consequences of particle air pollution on both increased energy consumption and decreased solar power production capabilities [47]. Limited access to electricity in Sub-Saharan Africa is influenced by income per capita, transmission and distribution losses, rural population proportion, population density, dependency ratio, savings, and government effectiveness [48-50]. Access to electricity and environmental pollution are interconnected. Electricity access has numerous benefits, including reducing reliance on unsustainable wood fuels and promoting low-carbon energy sources [51]. However, the transition to cleaner energy is hindered by the link between economic development and energy-related greenhouse gas emissions [52,53]. Poor electricity generation and distribution lead to high reliance on generators, resulting in environmental pollution and adverse health impacts. Additionally, particulate air pollution has indirect co-damages on human behaviors and technologies, such as increasing electricity consumption and reducing the efficiency of distributed solar panels [54]. While the impact of pollutants on avian influenza virus infection risk is poorly understood, anthropogenic pollution may disrupt wildlife immune function and increase susceptibility to infection [55]. The interplay between access to electricity and environmental pollution highlights the need for sustainable energy solutions that minimize negative environmental and health impacts.

#### 2.3. Nexus between ECG and EVP

There is an unambiguous connection between economic expansion and pollution of the environment, as examined by several research across different nations. According to research on African countries, economic expansion is a significant factor in rising pollution levels [56]. Factors like food costs, money, and foreign direct investment encourage pollution, whereas agricultural output and labor diminish it. For Brazil, [57] gives data supporting the Environmental Kuznets Curve hypothesis, demonstrating that pollution initially increases with economic expansion but falls beyond a certain point. Examining China, it was discovered that economic expansion may accelerate and limit pollution emissions depending on the area's development state [58]. Much research has been done on the connection between economic expansion and carbon emissions. In nations like Uruguay, a positive statistically significant correlation exists between the two [59]. However, this connection is variable between areas and countries. Some research implies a bi-directional connection in economies in transition, a uni-directional link in emerging nations, and no relevant association in developed and least developed countries [60]. Additionally, the impact of financial development on carbon emissions is inconclusive, with some studies finding a negative effect [61]. Recommend reevaluating international trade regulations and strengthening export limitations for goods with high pollution levels [62]. Policymakers should also design appropriate policies to decarbonize energy consumption and promote renewable energy use without affecting economic growth [63]. Therefore, these studies highlight the need for sustainable development and environmental governance to control pollution while promoting economic growth.

# 2.4. Nexus between total greenhouse gas emissions and environmental pollution

Total greenhouse gas emissions have been proven to have a substantial connection with environmental contamination [64]. Numerous studies across areas and nations continuously reveal that pollution, particularly in CO2 emissions, substantially contributes to environmental deterioration [65–68]. Economic expansion, energy usage, and urban agglomerations are fundamental causes of increased greenhouse gas emissions and accompanying environmental deterioration [69]. Bidirectional causation occurs between greenhouse gas emissions, energy consumption, and pollution, where increased energy usage leads to more emissions, further worsening pollution. These results underline the necessity for sustainable development plans, strong environmental laws, and adopting eco-friendly technology to alleviate pollution and limit emissions. In Canada, an inverted U-shaped connection was identified between carbon intensity (GHGs/Energy) and emissions, showing emissions first increase but gradually drop over time [70]. For South Africa, improved energy intensity and cumulative energy savings were connected to energy efficiency and low-carbon goods [71]. In Central and Eastern Europe, CO<sub>2</sub> emissions and energy usage showed no long-term influence on economic growth, while financial development displayed bidirectional causation with emissions [72]. Asian countries exhibited cointegration between carbon emissions, urbanization, energy usage, and economic development, with comparatively high short-term emission levels [73]. The

causal relationship between total greenhouse gases and carbon emissions is complicated and impacted by variables including energy efficiency, economic growth, and financial development.

#### 2.5. Research gap and contributions

The previous sections have evaluated current research on environmental pollution (EVP) factors. Despite the quantity of material analyzed, it is evident that there are distinct gaps and shortcomings in this domain. Therefore, more empirical research is essential to uncover the characteristics that minimize EVP successfully. The literature review also shows that no previous studies, especially those that focused on African economies like Ghana, have thoroughly investigated the relationship between access to electricity (ATE), greenhouse gas emissions (GHG), economic growth (ENG), renewable energy consumption (REC), and EVP within a single research framework. This research consequently fills a significant hole by being the first to analyze these factors together in the context of developing economies. Additionally, there is a distinct lack of contemporary research exploring the drivers of EVP, especially within African countries, in the environmental literature. Therefore, the duration of this research, stretching from 1993 to 2020, gives a new and original viewpoint on this problem. Furthermore, there remains a considerable methodological vacuum regarding quantile regression. This study intends to overcome this gap by applying the quantile regression and ARDL framework, offering a more contextually relevant and complete knowledge of the numerous elements driving the environmental pollution landscape in a growing African country.

# 3. Theoretical framework and empirical modeling

# 3.1. Theoretical framework—Environmental Kuznets Curve (EKC)

The EKC theory was established by [36] to highlight the link between economic development and environmental degradation. It suggests a curved link where environmental damage first increases throughout early economic growth stages but diminishes after reaching a particular economic threshold [74]. Since the 1990s, substantial research has been undertaken on the EKC theory. Studies have highlighted significant EKC-related issues, including economic growth, CO<sub>2</sub> emissions, energy consumption, renewable energy, and financial development [75]. The theory has attracted substantial interest, leading to multiple study communities concentrating on different times and issues within the EKC literature [76]. The EKC phenomena have been noticed in the E-7 economies (Brazil, China, India, Indonesia, Russia, Mexico, and Turkey), with technology developments assisting in reducing pollution [77]. In selected growing Asian nations, the N-shaped EKC theory has been verified, with increasing renewable energy consumption considerably lowering long-term carbon emissions [78,79]. Furthermore, empirical studies suggest a bidirectional link between renewable energy use and economic development, indicating a feedback loop [80,81]; promoting renewable energy consumption is a realistic method to promote energy security, cut carbon emissions, and stimulate future economic development in these countries. In this paper, we claim that the transition to renewable energy consumption,

increased energy access, and economic development via strategic planning may successfully affect the amount of environmental pollution (EVP) in Ghana. Thus, we predict a negative association between renewable energy consumption (REC) and EVP. Access to electricity (ATE) and economic development (ECG) may aggravate pollution via increasing mobility, production, energy consumption, housing, urbanization, and industrial activity, leading to environmental deterioration. Given their significant contributions to EVP, we predict ATE, ECG, and greenhouse gas emissions (GHG) processes to encompass crucial concerns such as industrial and agricultural waste, heightened energy use, emissions from transportation, and home waste.

#### 3.2. Explanation of variables

#### 3.2.1. Dependent variable

The outcome variable, EVP, refers to introducing harmful substances stuck on the environment through social activities, leading to carbon accumulation on Earth. This carbon can be found in various forms, such as  $(CO_2)$  emissions, urban garbage, aquatic weeds, agricultural refuse, and other wastes [25,27]. Using CO<sub>2</sub> emissions as a proxy allows for analyzing trends and patterns in environmental pollution over time and across different regions. It is a commonly used indicator to assess the impact of human activity on the environment, particularly on economic development and urbanization [82,83]. The emissions of CO<sub>2</sub> from road vehicles, for example, contribute significantly to overall CO<sub>2</sub> emissions and are highly concentrated in urban areas. The link between CO<sub>2</sub> emissions and various factors, such as population density and financial development, has been studied to understand the drivers of environmental pollution

#### 3.2.2. Independent variables

The study analyzed four predictor variables: economic growth, renewable energy usage, access to electricity, and overall greenhouse gas emissions. Economic growth (ECG) was calculated using GDP per capita, which offers a monetary value for all final products and services generated. GDP per capita enables cross-country comparisons of living standards by accounting for cost of living and inflation disparities. Renewable energy consumption (REC) was proxied by the proportion of total final energy consumption from renewable sources. This comprehensive statistic assesses total energy use and the renewable share, allowing the study of renewable energy integration and energy mix adjustments. Access to electricity (ATE) measures dependable and inexpensive access to electricity and cooking facilities, which are vital for economic growth, industrialization, productivity, and UN Sustainable Growth Goals. While power supply may harm the environment, efficiency advances give the potential for further environmental regulations. Emissions of greenhouse gases (GHGs) include sulfur hexafluoride, hydrofluorocarbons, methane, nitrous oxide, and carbon dioxide. These gases contribute to global warming and climate change. CO<sub>2</sub> from fuel burning provides the bulk of anthropogenic GHG emissions; however, agricultural operations also create considerable methane and nitrous oxide emissions. Mitigating these emissions through better practices and moving to biofuels is vital for tackling climate change. Countries and organizations must measure and cut GHG emissions to

effectively confront global warming. A summary description of the measurement for all the series has been presented in **Table 1**.

Tuble 1. Variable description.								
Variable	Symbol	Details of Variables	Source					
Carbon emission	EVP	CO <sub>2</sub> (metric tons per capita)	WDI					
Economic Growth	ECG	Per Capita (constant 2015 US\$)	WDI					
Renewable energy consumption	REC	% of total final energy consumption	WDI					
Access to electricity	ATE	% of population	WDI					
Total greenhouse gas emissions	GHG	kt of CO <sub>2</sub> equivalent	WDI					

Table 1. Variable description

# 3.3. Source of data and measurement unit

The World Bank indicator database included the time series data for greenhouse gas emissions (GHG), access to electricity (ATE), renewable energy consumption (REC), economic growth (ECG), and environmental pollution (EVP). Table 1 includes information on the unit of measurement, signs, and data source for the chosen variables.

#### 3.4. Quantile plots

See Figure 1. Quantile plots for the variables under consideration.



Figure 1. Quantile plots of variables.

#### **3.5. Econometrics estimation approach**

Drawing on the theoretical framework of the Environmental Kuznets Curve (EKC) hypothesis and the results of past academic research undertaken by [84–87]. This study adopts the ARDL and Quantile regression econometrics approach to examine the relationship between renewable energy consumption (REC), Economic growth (ECG), access to electricity (ATE), Greenhouse gas emissions (GHG), and Environmental pollution (EVP). ARDL (Autoregressive Distributed and Lag) is a method used in econometrics to analyze the relationship between variables over time, allowing both short-term and long-term dynamics to be captured. ARDL assumes stationarity and cointegration among the variables, making it suitable for modeling non-stationary time series data [88]. On the other hand, Quantile regression is a robust regression technique that estimates the conditional quantiles of the response variable, providing a more all-inclusive understanding of the relationship between interpreters and the reaction. Unlike traditional regression, Quantile regression does not rely on distributional assumptions and can handle heteroscedasticity effectively [84,86,89,90]. ARDL and Quantile Regression offer valuable insights into different aspects of data analysis, with ARDL focusing on time series dynamics and cointegration. In contrast, Quantile regression provides a robust alternative to traditional mean regression methods.

$$EVP_{t} = f(ECG_{t}, ATE_{t}, GHG_{t}, REC_{t})$$
(1)

To eliminate skewness problems, the data variables were transformed into natural logs.

Therefore, we may represent the equation above in the following form.

$$lnEVP_t = \beta_0 + \beta_1 lnECG_t + \beta_2 lnATE_t + \beta_3 GHG_t + \beta_4 REC_t + \varepsilon_t$$
(2)

where  $\varepsilon_t$ —represents the error term, t represents time dimensions,  $\beta_0$  shows the constant term, and  $\beta_1$  to  $\beta_4$ —are coefficients variables.

ARDL estimation model was applied as shown mathematically in Equation (3).

$$\Delta \ln \text{EVP}_{t} = \alpha_{01} + \sum_{i=1}^{p} \alpha_{1i} \Delta \ln \text{EVP}_{t-i} + \sum_{i=0}^{w} \alpha_{2i} \Delta \ln \text{ECG}_{t-i} + \sum_{i=0}^{w} \alpha_{3i} \Delta \ln \text{ATE}_{t-i} + \sum_{i=0}^{w} \alpha_{4i} \Delta \ln \text{GHG}_{t-i} + \sum_{i=0}^{w} \alpha_{5i} \Delta \ln \text{REC}_{t-i} + \varepsilon_{1t}$$
(3)

To check for causality association error correction term Equation (4).

$$\Delta \text{lnEVP}_{t} = \alpha_{0} + \sum_{i=1}^{p} \alpha_{1i} \Delta \text{lnEVP}_{t-i} + \sum_{i=0}^{w} \alpha_{2i} \Delta \text{lnECG}_{t-i} + \sum_{i=0}^{w} \alpha_{3i} \Delta \text{lnATE}_{t-i} + \sum_{i=0}^{w} \alpha_{4i} \Delta \text{lnGHG}_{t-i} + \sum_{i=0}^{w} \alpha_{5i} \Delta \text{lnREC}_{t-i} + \phi_{1} ECT_{t-1} + \varepsilon_{1t}$$

$$(4)$$

In Equation (4), the delayed error correction term, abbreviated as  $ECT_{t-1}$ , assesses the pace at which the system adjusts towards long-term equilibrium.  $ECT_{t-1}$  Denotes the error correction component.

#### 3.6. Causality test

The research evaluated the causation between the variables using the paired Granger causality analysis [35]. Causality is a statistical measure of causation based on prediction that this study uses because of its many advantages over other techniques

of analyzing time-series data. Presume that the future behavior of a separate time series X can be predicted using a time series Y. We term it "Y Granger-causing X." Regular least squares (OLS) regression is used to estimate coefficients. Nonetheless, granger causality between components X and Y is found using F-tests. Representing their values at time t, the notations  $X_t$  and  $Y_t$  denote the temporal sequence of the two variables.  $X_t$  and  $Y_t$  bivariate autoregressive model representation follows.

$$X_{t} = \beta_{1} + \sum_{i=1}^{w} \alpha_{i} Y_{t-i} + \sum_{i=1}^{w} \mu_{i} X_{t-i} + \varepsilon_{t}$$

$$Y_{t} = \beta_{2} + \sum_{i=1}^{w} \Omega_{i} Y_{t-i} + \sum_{i=1}^{w} \infty_{i} X_{t-i} + \mu_{t}$$
(5)

The assessment of "n" embodies the lag length, while the parameters  $\beta_2$ , $\beta_1$ , $\alpha_i$ ,  $\Omega_i$ ,  $\mu_i$  and *are* active for estimation purposes. Likewise, the terms  $\varepsilon_t$  and  $\mu_t$  exemplify the stochastic error terms or residuals.

#### 3.7. Quantile regression estimation

Quantile regression offers numerous benefits over traditional mean regression methods. It provides a more all-inclusive understanding of how exposure affects the entire outcome distribution, making it valuable when outcomes have non-linear relationships [91]. Quantile regression outperforms linear regression owing to its greater robustness to outliers and poorly characterized error distributions, enabling a more complete statistical modeling method [92]. Unlike binary logistic regression, quantile regression does not require dichotomizing quantitative variables, thus retaining more information and providing trustworthy estimates. Additionally, applying deep learning to quantile regression allows for interpretable results and statistical inference, combining the flexibility of deep learning with the advantages of quantile regression [93]. These combined strengths make quantile regression a powerful tool in various fields, including economics, epidemiology, finance, and health psychology. Quantile regression can be defined as in Equation (5) [94]

$$\mathbf{y}_i = \mathbf{x}' \boldsymbol{\beta}_q + \boldsymbol{e}_i \tag{6}$$

In Equation (6),  $\beta q$  signifies the collection of undetermined parameters associated with the *q*-th percentile. The OLS reduces the model prediction error's sum of squares.  $e_i (\sum_i e_i^2)$ , whereas the most minor absolute deviation (LAD) regression, referred to as the median regression, minimizes  $\sum_i |e_i|$ . For a given total, the Quantile regression handles asymmetric penalties  $(1-q) |e_i|$  for over-prediction and  $q|e_i|$  for underprediction (Baum et al., 2013). The goal function is minimized using the quantile regression estimator for quantile q. [95]

$$Q(\beta_q) = \sum_{i:yi \ge x'_i\beta}^N q |y_i - x'_i\beta_q| + \sum_{i:yi < x'_i\beta}^N (1-q) |y_i - x'_i\beta_q|$$
(7)

where 0 < q < 1. The conditional quantile of  $y_i$  given  $x_i$  is as follows

$$Q_q\left(\frac{y_i}{e_i}\right) = x_i'\beta_q \tag{8}$$

According to [28] there is often a significant disparity between the median and mean values of variables such as carbon dioxide emissions, gross domestic product, and energy usage. According to [33] quantile regression, which utilizes the absolute

values of regression residuals, produces more resilient outcomes than the conventional ordinary least squares (OLS) model when the error terms deviate from a normal distribution and encompass outlier values. The sentence essentially emphasizes that there might be substantial divergence between the median and the mean for specific variables. Additionally, it is shown that quantile regression exhibits more excellent reliability compared to ordinary least squares (OLS) regression in cases where the data deviates from the assumption of normality and includes outliers that may disproportionately affect the outcomes.

# 4. Empirical findings and discussion

Table 2 offers a statistical descriptive overview of Ghana from 1993 to 2020. The table covers numerous statistical measurements such as the mean, median, standard deviation, etc. The five variables under analysis in this study are as follows: access to electricity (percentage of the population), total greenhouse gas emissions (metric tons of  $CO_2$  equivalent), GDP per capita (constant US\$), and renewable energy consumption (percentage of total final energy consumption). The dependent variable is carbon dioxide emissions (metric tons per capita). The four independent variables are renewable energy consumption and total greenhouse gas emissions. Data is accessible for each variable for the full-time without any missing values. All five variables indicate positive mean values. In contrast to the independent variable (CO<sub>2</sub> emissions), which has a relatively small standard deviation and values closely clustered around the average, the other independent variables (total greenhouse gas emissions and GDP per capita) show relatively extreme dispersions from their mean values. The distribution of all five variables is symmetric around the mean, indicating a normal distribution. The positive kurtosis values for all variables are less than three, suggesting a platykurtic character, meaning fewer extreme values are below the sample mean.

	LNATE	LNECG	LNEVP	LNGHG	LNREC
Mean	3.979078	7.154889	-1.090355	9.950875	4.059188
Median	4.021724	7.082838	-1.101047	9.91655	4.059525
Maximum	4.447821	7.591667	-0.506025	10.57312	4.398146
Minimum	3.413436	6.810359	-1.820073	9.403576	3.69511
Std. Dev.	0.324279	0.266925	0.385475	0.341993	0.231525
Skewness	-0.193872	0.309378	-0.318313	0.15407	0.040268
Kurtosis	1.870166	1.577266	2.072281	1.924554	1.595774
Jarque-Bera	1.664684	2.808201	1.476949	1.460122	2.30806
Probability	0.435029	0.245588	0.477842	0.48188	0.315363
Sum	111.4142	200.3369	-30.52994	278.6245	113.6573
Correlation					
Matrix	LNATE	LNECG	LNEVP	LNGHG	LNREC
LNATE	0.101401				
	1				

Table 2. Descriptive and correlation matrix.

	LNATE	LNECG	LNEVP	LNGHG	LNREC
LNECG	0.079151	0.068704			
	0.948292	1			
LNEVP	0.116299	0.093866	0.143284		
	0.964835	0.946061	1		
LNGHG	0.103193	0.086611	0.124257	0.112782	
LNREC	-0.069925	-0.05829	-0.083155	-0.074675	0.05169
	-0.965843	-0.978131	-0.966245	-0.978038	1

 Table 2. (Continued).

The correlation coefficient values are shown for each of the five examined variables. It is significant to notice that the Spearman and pairwise correlation values are equal owing to the lack of missing data in the sample. Furthermore, all associations are statistically significant at varying degrees of significance. Except for renewable energy use, all variables indicate a substantial positive association with each other. There is a substantial negative connotation between  $CO_2$  emanations and renewable energy use, which accords with economic and theoretical assumptions. It is natural to predict that as society shifts towards higher usage of renewable energy,  $CO_2$  emissions will decrease. Conversely, total greenhouse emissions, access to power, and economic development indicate a highly positive connotation with  $CO_2$  releases, suggesting that a rise in any of these factors would lead to a comparable increase in  $CO_2$  emissions. This finding is compatible with economic theory.

#### 4.1. Unit root test

The ADF (augmented Dickey-Fuller) and PP (Phillips Perron) tests were used to evaluate the degree of integration between the variables. The ADF test implies that error terms are statistically independent and homogenous, whereas the PP test assumes weak dependency and heterogeneity in the error terms. The data relating to stationarity are given in **Table 3**. Both tests demonstrate that all variables are stable on level, meaning they are integrated in order (0). As a result, it is appropriate to use the Johansen cointegration test to look for possible cointegration between the variables.

Augmented	Dicky Fuller	Phillips Perron			
Variables	Constant-Trend	Without constant	Constant-Trend	Without constant	
lnCO <sub>2</sub>	-3.818***	-2.542***	-3.366***	-2.801***	
lnREC	-2.425**	-5.324***	-4.065***	-5.371***	
lnGHG	-2.096**	3.870***	-2.416**	4.840***	
InATE	-3.628***	2.905***	-4.5558***	2.672***	
lnECG	-2.133**	2.196**	-1.966**	5.140***	

Table 3. Unit root test.

\*\* = significant at 5%, \*\*\* = significant at 1%.

The natural logarithmic form is applied to all variables, indicated by the letter "ln" before each variable name. GDP stands for gross domestic product per capita in constant 2015 US dollars, ATE stands for access to electricity as a percentage of the

population, GHG stands for total greenhouse gas emissions measured in metric tons of CO<sub>2</sub> equivalent, CO<sub>2</sub> stands for CO<sub>2</sub> emissions per capita, and REC stands for renewable energy consumption as a percentage of total final energy consumption. The Augmented Dickey-Fuller and Phillips-Perron tests were run to check for unit roots in the data to avoid false regression. The findings from both tests indicated all variables are stationary at level, suggesting they are integrated of order zero (0). The Johansen cointegration test was applied to evaluate possible long-run correlations among the variables and test the Environmental Kuznets Curve hypothesis. The appropriate lag duration was set to a maximum of 4 lags. An unconstrained error correction model was then generated to test for long-run connections between the associated variables. The proper ARDL (3, 3, 1, 3, 2) model was chosen, and diagnostic tests shown in Table 4 verified no concerns with autocorrelation or heteroscedasticity, and the error terms were usually distributed. Analysis of the ARDL model coefficients found that renewable energy consumption (lnREC) had a positive long-run connection with CO<sub>2</sub> emissions, with a coefficient of 2.183268. However, this was statistically insignificant (p-value = 0.421). Similarly, greenhouse gas emissions (lnGHG) revealed a positive coefficient of 2.682888, showing a positive long-run association with CO<sub>2</sub> emissions, but again statistically insignificant (p-value = 0.349). Access to electricity (lnATE) exhibited a positive correlation of 0.2964714, showing a positive long-run link with  $CO_2$  emissions, while statistically insignificant (*p*-value = 0.819). Conversely, economic growth (lnECG) revealed a negative coefficient of -0.6738055, demonstrating a negative long-run association with CO<sub>2</sub> emissions, albeit statistically insignificant (*p*-value = 0.763). The negligible coefficients for renewable energy consumption (lnREC) and greenhouse gas emissions (lnGHG) show that present policies targeting these sectors may not successfully lower CO<sub>2</sub> emissions in the long term. Policymakers may need to examine and expand renewable energy policies, emissions laws, and investment strategies to achieve more substantial emission reductions. Similarly, the cheerful but small coefficient for access to electricity (InATE) shows that initiatives oriented primarily at boosting electricity availability may not directly contribute to CO<sub>2</sub> emissions reduction in the long term. However, electrification may still be crucial in enabling the transition to renewable energy and boosting energy efficiency, indirectly affecting emissions. The opposing but negligible coefficient for economic growth (InECG) contradicts the traditional notion of a positive link between economic growth and CO<sub>2</sub> emissions in the long term. Policymakers should study measures to divorce economic development from environmental deterioration, stressing sustainable industrial practices, clean technology uptake, and circular economy concepts.

Table	4.	Diagnostic	test.
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Dependent Variable	Model ARDL	B-G serial correlation LM test	ARCH LM test	Jarque-Bera normality test	Ramsey-Reset Test	CUSUM test	CUSUM of Squares test
lnCO <sub>2</sub>	(3, 3, 1, 3, 2)	0.3085	0.4921	0.5567	0.1846	Stable	Stable

The derived F statistic value for the suitable ARDL model falls below the upper limit of the critical value table supplied by Pesaran et al. (2001). Consequently, the null hypothesis (H0) showing no long-term link between the series is accepted. This suggests that the existing data does not give sufficient evidence to reject the null hypothesis, showing a lack of persistent link among the variables in the model. The error correction model and long-term coefficients of the specified ARDL model are detailed in **Table 5**. Therefore, no statistically significant long-run association is identified between  $CO_2$  emissions or environmental pollution, renewable energy use, access to power, and greenhouse gas emissions. Thus, it may be argued that the reverse U-shaped Environmental Kuznets Curve hypothesis holds from 1993 to 2020. These data show that the interactions between these characteristics and environmental contaminants may develop over time, needing lengthy observation and study to comprehend their implications thoroughly. Regular monitoring and continuing study of these elements are vital for guiding policy revisions and guaranteeing the success of adopted initiatives.

The dependent variable EVP								
Independent variable	Coefficients	Std. error	t statistics	Probability				
InREC	2.183268	2.571757	0.85	0.421				
lnGHG	2.682888	2.697513	0.99	0.349				
InATE	0.2964714	1.250384	0.24	0.819				
lnECG	-0.6738055	2.154979	-0.31	0.763				

Table 5. ARDL estimation.

Upon evaluating the OLS and quantile regression findings reported in **Table 5**, it becomes evident that the OLS results closely reflect those obtained from the ARDL study. According to the OLS test findings, the effect of access to electricity (ATE), renewable energy consumption (REC), total greenhouse gas emissions (GHG), and economic development (ECG) on the environment in Ghana is judged statistically significant. However, quantile regression results give a more thorough view of the correlations between the independent variables and environmental contaminants. The effects of renewable energy consumption (REC), economic growth (ECG), and access to electricity (ATE) on environmental pollution (EVP) demonstrate variation throughout the range, with more apparent consequences reported at lower percentiles. In contrast, greenhouse gas emissions (GHG) consistently and substantially influence all quantiles' environmental pollution.

The CUSUM (Cumulative Sum of Recursive Residuals) and CUSUMSQ (CUSUM of Squares) tests at the 5% significance level are used to analyze the stability of the short-run and long-run coefficients in the model. Since the model's residuals stay within the critical limits, the model is stable and has no evident structural break. The CUSUM and CUSUMSQ test results imply that the regression model employed in this research is stable over the sample period under consideration. This stability suggests that the model's coefficients (parameters) and variance do not display substantial structural alterations or instability over time. In other words, the correlations between the independent factors (renewable energy consumption, greenhouse gas emissions, access to power, and economic development) and the dependent variable (environmental pollution) stay stable throughout the sample period. The steady CUSUM and CUSUMSQ charts offer confidence in the reliability and

robustness of the regression results, including the quantile regression findings mentioned previously. The model's stability demonstrates that the relationships between the independent and dependent variables are stable and may be evaluated with a high degree of confidence. These tests reveal that the regression model adopted in the research is stable, with its coefficients and variance not demonstrating significant changes or instability across the sample period, which is a critical assumption for the validity of the regression analysis. This consistency strengthens trust in the regression findings and their inferences (see **Figure 2a,b**).



Figure 2. Model Stability Graph (a) CUSUM (Cumulative Sum of Recursive Residuals); (b) CUSUMSQ (CUSUM of Squares).

## 4.2. Causality test

The Granger causality test results reveal complex interconnections between environmental, economic, and energy variables, as shown in **Table 6**. Several crucial relationships emerge at a 5% significance: greenhouse gas emissions and renewable energy consumption. Both Granger causes access to electricity, suggesting these factors precede changes in electricity accessibility. Economic growth appears to be a significant driver, Granger causing both CO2 and greenhouse gas emissions, highlighting the environmental challenges of development. Renewable energy consumption causes economic growth, indicating that sustainable energy adoption may support economic development. At a 10% significance level, additional relationships emerge, including a bidirectional relationship between economic growth and electricity access, suggesting a feedback loop between economic development and energy accessibility. Similarly, carbon emissions and electricity access are bidirectional, while renewable energy consumption shows a weak causal relationship with CO<sub>2</sub> emissions. These findings reveal where economic growth drives emissions, but renewable energy adoption could mitigate these environmental impacts while supporting economic development and electricity access. The relationships between greenhouse gas emissions and  $CO_2$  per capita highlight the interconnected nature of different emission metrics.

Pairwise Granger Causality Tests			
Null Hypothesis:	Obs	F-Statistic	Prob.
LNECG does not Granger Cause LNATE	26	2.688	0.0913
LNATE does not Granger Cause LNECG		2.66787	0.0928
LNEVP does not Granger Cause LNATE	26	2.62193	0.0963
LNATE does not Granger Cause LNEVP		3.4242	0.0516
LNGHG does not Granger Cause LNATE	26	5.41022	0.0127
LNATE does not Granger Cause LNGHG		0.7406	0.4889
LNREC does not Granger Cause LNATE	26	4.50222	0.0236
LNATE does not Granger Cause LNREC		1.01397	0.3799
LNEVP does not Granger Cause LNECG	26	0.34617	0.7114
LNECG does not Granger Cause LNEVP		4.83548	0.0187
LNGHG does not Granger Cause LNECG	26	0.13947	0.8706
LNECG does not Granger Cause LNGHG		4.05311	0.0325
LNREC does not Granger Cause LNECG	26	4.39926	0.0254
LNECG does not Granger Cause LNREC		2.65288	0.0939
LNGHG does not Granger Cause LNEVP	26	5.5193	0.0119
LNEVP does not Granger Cause LNGHG		2.49588	0.1065
LNREC does not Granger Cause LNEVP	26	2.87057	0.0791
LNEVP does not Granger Cause LNREC		0.06375	0.9384
LNREC does not Granger Cause LNGHG	26	0.97393	0.394
LNGHG does not Granger Cause LNREC		0.1659	0.8482

Table 6. Causality test.

The quantile regression findings in **Figure 3** and **Table 7** give full and nuanced knowledge of the links between the independent variables and environmental contaminants, offering a more sophisticated viewpoint than the OLS regression study. To elucidate the connection between renewable energy consumption (RNE), economic growth (ECG), access to electricity (ATE), greenhouse gas emissions (GHG), and Environmental pollution (EVP). **Table 7** presents the quantile regression coefficient results with their respective *p*-values, and **Figure 3** provides the quantile regression diagram, which is duly discussed after that.

Table 7. OLS and quantile regression.

VARIABLES	OLS	Q (0.05)	Q (0.10)	Q (0.20)	Q (0.25)	Q (0.50)	Q (0.75)	Q (0.90)	Q (0.95)
lnREC	-0.657*	-0.567	-0.567	-0.789**	-0.740	-0.433	-0.665	-0.347	-0.347
	(0.334)	(0.421)	(0.425)	(0.379)	(0.444)	(0.525)	(0.533)	(0.520)	(0.581)
lnGHG	1.231***	0.679*	0.679*	0.943***	1.015**	0.879*	1.643**	2.381***	2.381***
	(0.259)	(0.342)	(0.340)	(0.302)	(0.386)	(0.466)	(0.650)	(0.635)	(0.536)
InATE	0.210	0.460***	0.460***	0.362**	0.332	0.467	-0.089	-0.189	-0.189
	(0.171)	(0.130)	(0.095)	(0.139)	(0.252)	(0.352)	(0.453)	(0.388)	(0.287)
lnECG	-0.984***	-0.459	-0.459	-0.886***	-0.886***	-0.633	-1.032*	-1.634***	-1.634***
	(0.309)	(0.379)	(0.368)	(0.242)	(0.288)	(0.488)	(0.588)	(0.468)	(0.417)

 Table 7. (Continued).

VARIABLES	OLS	Q (0.05)	Q (0.10)	Q (0.20)	Q (0.25)	Q (0.50)	Q (0.75)	Q (0.90)	Q (0.95)
Constant	-4.468	-4.166	-4.166	-2.421	-3.216	-5.428	-6.955	-10.845*	-10.845*
	(3.205)	(4.007)	(4.093)	(3.604)	(3.878)	(4.253)	(4.760)	(5.425)	(5.933)
Observations	28	28	28	28	28	28	28	28	28
R-squared	0.974								

Standard errors in parentheses.

\*\*\* *p* < 0.01, \*\* *p* < 0.05, \* *p* < 0.1.



Figure 3. Quantile regression.

From the OLS and Quantile regression conclusions, renewable energy consumption (REC) has a statistically substantial deleterious bearing on EVP, as demonstrated by the OLS model aligning with the findings of [61–62,96–98]. The quantile regression results provide a more sophisticated view of this relationship. At the lower quantile (20th), REC shows a negative and statistically significant effect on EVP, indicating that in locations with lower levels of environmental pollution, increases in REC are associated with more significant decreases in pollution. The effect of REC on EVP is undesirable at the median (50th quantile) and higher quantiles. However, it is not statistically significant, indicating that the influence of REC on pollution reduction is less prominent in locations with greater environmental pollution levels. This shows that the influence of REC on lowering environmental pollution is more pronounced in places with lower pollution levels, as indicated by the lower quantiles. The OLS regression yields an average effect but does not adequately reflect

this variability across the distribution. The OLS regression shows that ECG has a deleterious and statistically momentous effect on EVP [32,99–100]. The quantile regression results provide more insights. At the lower quantiles (20th and 25th), ECG shows a negative and statistically significant effect on EVP, indicating that in locations with lower levels of environmental pollution, increases in ECG are associated with higher decreases in pollution [30–33,101]. The upshot of ECG on EVP is statistically significant and negative at the median (50th quantile) and higher quantiles, indicating that the influence of ECG on pollution reduction is more pronounced in locations with higher levels of environmental pollution. The quantile regression results demonstrate that the influence of ECG on lowering environmental pollution is more pronounced in locations with higher pollution levels, as indicated by the higher quantiles. The OLS regression does not fully capture this nuance.

Economic growth gains are associated with pollution reductions at lower levels of environmental contamination (represented by the lower quantiles). This is compatible with the downward-sloping aspect of the EKC theory [75,78,102]. At more significant levels of environmental contamination (represented by the median and upper quantiles), the negative effect of economic expansion on pollution becomes more pronounced and statistically significant. This also coincides with the EKC theory, where increased economic development reduces environmental damage. The quantile regression approach provides a more detailed view of the ECG-EVP relationship than the OLS regression, which only displays the average effect. The quantile results indicate the diverse nature of this relationship over the distribution of environmental contamination levels, validating the EKC theory in Ghana. The quantile regression results in this study are primarily compatible with the expectations of the EKC hypothesis, as they reveal that the link between economic growth and environmental pollution changes over the spectrum of pollution levels. This shows that the EKC hypothesis may be a binding framework for analyzing the ECG-EVP link in Ghana.

Secondly, the OLS analysis demonstrates that access to electricity (ATE) has a positive but statistically negligible influence on environmental pollution (EVP). The quantile regression findings give more information than sophisticated ones. ATE has a positive and substantial effect on EVP at lower quantiles (5th, 10th, 20th), indicating that in locations with lower pollution levels, ATE increases relate to higher pollution increases [19]. At the median and higher quantiles, the effect of ATE on EVP is negative but negligible, suggesting ATE's impact on pollution is less evident in places with greater pollution levels [82]. Furthermore, the OLS demonstrates that greenhouse gas emissions (GHG) positively and statistically significantly influence EVP [47–50]. From the quantile regression, GHG demonstrates a positive and substantial influence on EVP across all quantiles, demonstrating that increases in GHG are related to immense pollution rises throughout the whole distribution [18-20,103-107]. The quantile regression provides complete knowledge of the interactions between the independent variables and environmental pollutants. The impacts of renewable energy consumption (REC), economic growth (ECG), and ATE on EVP vary throughout the distribution, with more apparent effects at lower quantiles. In contrast, GHG consistently has a favorable and substantial influence on EVP across all quantiles. Compared to OLS, quantile regression shows diverse effects that are not represented by the average impact reported in the OLS model. This method shows complex effects that change throughout the conditional distribution of the dependent variable.

# 5. Conclusions and policy implications

# 5.1. Conclusion

This study provides valuable insights into Ghana's intricate relationship between renewable energy consumption, economic growth, and environmental pollution. The findings from the ARDL and quantile regression analyses offer important policy implications for Ghana's pursuit of sustainable development and environmental sustainability. The primary driver of carbon emissions is energy usage, which leads to global ecological degradation and challenges that nations face. Firstly, the quantile regression results reveal that the influence of renewable energy consumption on environmental pollution varies across different pollution levels in Ghana. While increased renewable energy consumption effectively reduces pollution in lower pollution levels, its impact is less pronounced in areas with higher pollution intensities. This highlights the need for a targeted approach, where renewable energy policies and investments are strategically focused on sectors or regions contributing significantly to Ghana's overall pollution levels. Secondly, the positive and significant relationship between greenhouse gas emissions and environmental pollution across most quantiles underscores the urgency for Ghana to adopt comprehensive mitigation strategies. Reducing greenhouse gas emissions from various sectors, such as energy, transportation, and industry, should be a top priority to combat environmental degradation effectively. Furthermore, the study also reveals an interesting pattern regarding the role of economic growth in environmental pollution. While economic growth tends to reduce pollution in regions or sectors with lower pollution levels, it may exacerbate pollution in areas with already high pollution intensities. This finding emphasizes the importance of striking an elusive balance between Ghana's economic development and environmental sustainability. When viewed through the EKC framework, the quantile regression results suggest that economic growth's impression on Ghana's environmental pollution follows an inverted U-shaped pattern. Economic growth in regions or sectors with lower pollution levels initially increases pollution. However, beyond a particular turning point, further growth is associated with a decline in pollution levels. This pattern aligns with the EKC theory, which posits that environmental degradation increases in the early stages of economic development but decreases after a certain income level is attained as societies prioritize environmental quality and adopt cleaner technologies. Policymakers should prioritize the implementation of cleaner production technologies, stricter environmental regulations, and incentives for industries to adopt eco-friendly practices, particularly in areas with high pollution levels. Notably, the ARDL long-run coefficients indicate that none of the variables (renewable energy consumption, greenhouse gas releases, access to electricity, or economic growth) has a statistically significant impact on  $CO_2$ emanations in the long run. This suggests that the relationships between these factors and environmental pollution may evolve, and more extended periods may be required to capture their full effects. Continuous monitoring and analysis of these variables are

crucial to inform policy adjustments and ensure the effectiveness of implemented strategies. Lastly, this study accentuates the necessity for a multifaceted approach to address environmental pollution in Ghana. Policymakers should prioritize promoting renewable energy sources, particularly in sectors or regions with high pollution levels, while simultaneously implementing effective greenhouse gas emission reduction strategies. Sustainable economic growth should be pursued by balancing development and environmental protection, adopting cleaner technologies, and encouraging eco-friendly practices across all sectors.

# 5.2. Policy recommendations

Clear policy implications exist for Ghana to consider based on the analytical results given. Initially, it will be critical for the government to prioritize cooperative relationships with businesses in the private sector, offer enticing tax breaks and subsidies to support renewable energy initiatives and create a welcoming regulatory framework that stimulates investment in hydropower, solar, and wind energy solutions. These steps will be vital for boosting the acceptance and expansion of renewable energy in Ghana. Harnessing Ghana's vast renewable energy potential can significantly reduce the region's reliance on fossil fuels and mitigate greenhouse gas emissions, contributing to global efforts in combating climate change. Implement carbon pricing mechanisms and emissions trading systems tailored to the Ghanaian context. By introducing market-based instruments such as carbon taxes or emissions trading systems, industries and businesses across the continent will be incentivized to reduce their carbon footprint and adopt cleaner technologies. These mechanisms can generate revenue streams for the government, which can be reinvested in renewable energy projects, energy efficiency initiatives, and environmental protection programs, fostering a sustainable development pathway. Strengthen regional cooperation and knowledge sharing among African nations. Sub-Saharan countries like Rwanda have taken more aggressive steps with environmental regulations. Environmental challenges transcend national boundaries, and regional collaboration is crucial for effective mitigation and adaptation strategies. African countries should collaborate to set ambitious regional emissions targets, share best practices, and develop joint initiatives promoting sustainable development. Rwanda's National Environment and Climate Change Policy emphasizes strict enforcement of emission standards and comprehensive urban planning, contributing to lower pollution levels. Ghana could benefit from strengthening enforcement mechanisms and integrating carbon pricing and emission trading systems to create more accountability in environmental governance. Establishing platforms for knowledge sharing and technology transfer can accelerate the adoption of clean energy solutions and drive progress toward a greener Africa. Invest in sustainable urbanization and green infrastructure to accommodate the rapid urban growth in Africa. This includes developing efficient public transportation systems, constructing energy-efficient buildings, implementing robust waste management facilities, and incorporating green spaces into urban planning. Sustainable urbanization can significantly reduce the environmental impact of cities and improve the quality of life for urban residents, aligning with global goals for sustainable development. Enhance ecological education and public awareness

campaigns across African communities. Raising awareness about environmental protection and the benefits of renewable energy is crucial for driving behavioral changes and fostering societal support for sustainable policies. Governments should invest in environmental education programs, public awareness campaigns, and community engagement initiatives to promote eco-friendly practices and sustainable lifestyles, empowering citizens to be agents of change. Actively align African policies with global climate change mitigation efforts and international agreements. African countries should actively participate in global climate change negotiations and ensure their policies are aligned with international frameworks, such as the Paris Agreement and the United Nations Sustainable Development Goals (SDGs). This collaboration can facilitate access to global financing, technology transfer, and capacity-building support, accelerating Africa's transition towards a more sustainable future. Promote sustainable agriculture and forestry practices to address the significant contributions of these sectors to greenhouse gas emissions and environmental degradation in Africa. Governments should incentivize conservation agriculture, agroforestry, precision farming, forest conservation, reforestation efforts, and sustainable forest management practices. By prioritizing these sustainable practices, Africa can protect its natural resources, improve food security, and contribute to global efforts to mitigate climate change. By implementing these personalized strategic and practical policy recommendations, Ghana and African nations can leverage the potential of renewable energy and sustainable economic growth to address environmental pollution challenges while actively contributing to global efforts in combating climate change and achieving sustainable development goals for a greener and more prosperous future.

## 5.3. Limitations and suggestions for future research

This study has a few limitations. First, it focuses only on Ghana, which may limit the applicability of findings to other African nations. Future research should expand the analysis to multiple countries for broader insights. Second, using national-level data might overlook regional differences. Future studies could use more localized data to capture variations between rural and urban areas. Third, while ARDL and quantile regression were effective, other models, like non-linear or machine learning techniques, could better explore complex relationships. Finally, additional factors like industrialization and trade openness should be considered in future analyses.

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