EFFECT OF URBANIZATION, INDUSTRIALIZATION AND ECONOMIC GROWTH ON RENEWABLE ENERGY CONSUMPTION IN ASEAN-6 (1994-2020)

UNDERGRADUATE THESIS



By:

SHAFIRA ANNISA

20190430046

INTERNATIONAL PROGRAM FOR ISLAMIC ECONOMICS AND FINANCE (IPIEF)

FACULTY OF ECONOMICS AND BUSINESS
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

2024

EFFECT OF URBANIZATION, INDUSTRIALIZATION AND ECONOMIC GROWTH ON RENEWABLE ENERGY CONSUMPTION IN ASEAN-6 (1994-2020)

PENGARUH URBANISASI, INDUSTRIALISASI DAN PERTUMBUHAN EKONOMI TERHADAP KONSUMSI ENERGI TERBARUKAN DI ASEAN-6 (1994-2020)

UNDERGRADUATE THESIS



By:

SHAFIRA ANNISA

20190430046

INTERNATIONAL PROGRAM FOR ISLAMIC ECONOMICS AND FINANCE (IPIEF)

FACULTY OF ECONOMICS AND BUSINESS

UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

2024

DECLARATION

Name Shafira Annisa NIM 20190430046

I hereby declare that this undergraduate thesis entitled "EFFECT OF URBANIZATION, INDUSTRIALIZATION AND ECONOMIC GROWTH ON RENEWABLE ENERGY CONSUMPTION IN ASEAN-6 (1994-2020)" does not consist of any content that ever being proposed for any degree in other universities, ideas of any research and publication of others, in exception all quotes and ideas which are purposely taken are considered as the research references and listed in the references list. Therefore, if any violation of intellectual rights is found in this research, I agree to accept any relevant academic consequences.

Yogyakarta, 29 December 2023



Shafira Annisa

MOTTO

"Names are not important. It's what lies inside of you that matters."

— Sarah J. Maas' Throne of Glass

"On the back of a quarter it says trust in God; Have you?"

— John M. Sheehan

الَّذِيْنَ أَمَنُوا وَتَطْمَبِنُّ قُلُوْ مُمُّمْ بِذِكْرِ اللهِ ١ اللهِ ١ اللهِ عَلَمْ اللهِ عَلَمْ اللهِ عَلَمُ اللّهِ عَلَمُ اللهِ عَلَمُ اللّهِ عَلَمُ اللهِ عَلَمُ اللّهِ اللّهِ عَلَمُ عَلَمُ عَلَّهِ عَلَمُ اللّهِ عَلَمُ عَلَّهُ عَلَمُ عَلَّهُو

(13:28) Such are the ones who believe (in the message of the Prophet) and whose hearts find rest in the remembrance of Allah. Surely in Allah's remembrance do hearts find rest

ACKNOWLEDGMENT

Bismillahirrahmanirrahim

Praise and gratitude are extended to Allah SWT for all the blessings and grace that have been given so the author able to complete writing this undergraduate thesis entitled "EFFECT OF URBANIZATION, INDUSTRIALIZATION AND ECONOMIC GROWTH ON RENEWABLE ENERGY CONSUMPTION IN ASEAN-6 (1994-2020)". This final assignment is undertaken in fulfillment of the undergraduate program in Economics program at Universitas Muhammadiyah Yogyakarta. Thus, the author would like to express gratitude to all parties who contributed throughout the academic journey and the writing of this thesis:

- 1. Allah SWT has given the author health and convenience through hardship and happiness up to this moment.
- 2. Prof. Dr. Ir. Gunawan Budiyanto, M.P., IPM., as the rector of Universitas Muhammadiyah Yogyakarta, has consistently provided best program on campus so that students are able to experience valuable opportunities and to compete nationally and internationally.
- 3. Prof. Rizal Yaya, S.E., M.Sc., Ph.D., Ak., CA., CRP., as the dean of Faculty Economic and Business, Universitas Muhammadiyah Yogyakarta for the support and encouragement that allows students to experience being in an excellent faculty.
- 4. Prof. Endah Saptutyningsih, S.E., M.Si., the head of the Economic Department, Faculty Economics and Business, Universitas Muhammadiyah Yogyakarta, whose guidance has created a comfortable and structured learning environment.
- 5. Dr. Dimas Bagus Wiranatakusuma, S.E., M.Ec., PhD., CRM., CRP., as the director of the International Program for Islamic Economic and Finance, who, throughout the author's education, has always provided support and assistance in gaining academic and non-academic skills and experiences.

- 6. Dr. Dessy Rachmawatie, S.E., M.Si. as the first thesis supervisor who has successfully guided the author in completing this thesis. Also, once again, to Pak Dimas, as the second supervisor, for assisting the author in the thesis writing process.
- 7. For the family, especially both parents and the author's only sister, for all the motivation, support, and prayers given during the author's studies at Universitas Muhammadiyah Yogyakarta.
- 8. To those have been there in both sorrow and joy, Rizky Ananda and Ida Fitriyani.

 Thanks for the assurance till the authors can finally complete the thesis writing.
- Lastly, to Elvina Nabiilah, Dinda Fatwa, Natania Syafiqur, Adinda Salshabilla, and all friends at IPIEF 2019, for the unforgettable memories in the past four years.

May Allah, in His infinite blessings, grant prosperity to all of us. While acknowledging that this thesis may not be perfect, the author is grateful for any suggestions and critiques provided. It is the author's aspiration that this thesis proves valuable and beneficial for future research endeavors.

Yogyakarta, 29 December 2023

Shafira Annisa

TABLE OF CONTENT

DEC	LARATION	v
MOT	ТО	V
ABS	TRACT	vi
INTI	SARI	vii
ACK	NOWLEDGMENT	ix
LIST	OF TABLES	xii
LIST	OF FIGURES	XV
LIST	OF APPENDIXES	XV
CHA	PTER I INTRODUCTION	1
A.	Background	1
В.	Research Question	10
C.	Research Objective	11
D.	Research Benefit	11
CHAPTER II LITERATURE REVIEW		12
A.	Theoretical Basis	12
B.	Previous Studies	21
C.	Hypothesis	28
D.	Research Model	28
CHA	PTER III RESEARCH METHODOLOGY	30
A.	Object of Research	30
В.	Type of Data	30
C.	Data Collection Technique	30
D.	Variable Operational Definition	31
E.	Data Analysis Techniques	
CHA	PTER IV GENERAL DESCRIPTION	38
A.	General Overview of The Research Object	38
B.	General Description of The Research Variables	41
CHA	PTER V RESEARCH RESULTS AND DISCUSSION	45
A.	Data Quality Test and Data Analysis	45
В.	Results Interpretation and Discussion	56

1.	VECM Results in The Short and Long Term	56
2.	IRF Analysis	70
3.	FEVD Analysis	70
CHAI	PTER VI CONCLUSION, LIMITATIONS, AND SUGGESTIONS	71
A.	Conclusion	71
B.	Limitation of The Study	72
C.	Suggestions	72
BIBL	IOGRAPHY	74
APPF	NDIX	79

LIST OF TABLES

Table 1. 1 GDP in 2020, Member of ASEAN-6
Table 2. 1 Research Framework
Table 3. 1 Variable Operational Definition
Table 4. 1 Renewable Energy Consumption (% of total final energy consumption
comes from renewables) 2016-2020
Table 4. 2 Urbanization (people living in urban areas) 2016-2020
Table 4. 3 Industrialization (value added in current US\$) 2016-2020 43
Table 4. 4 GDP (current \$US) 2016-2020
Table 5. 1 Unit Root Test-Augmented Dickey-Fuller
Table 5. 2 Lag Length Criteria
Table 5. 3 Test of VAR Stability
Table 5. 4 Co-Integration Test
Table 5. 5 Granger Causality Test
Table 5. 6 Factors Influencing REC in Short Term
Table 5. 7 Factors Influencing REC in Long Term
Table 5. 8 The Result of Variance Decomposition
TABLE 5. 9 Barriers of Renewable Energy Deployment in Indonesia and Vietnam
TABLE 5. 10 Barriers of Renewable Energy Deployment in Singapore and
Thailand 64

TABLE 5. 11 Barrier of Renewable Energy	Deployment in I	Indonesia,	Malaysia,
and Philippines			68

LIST OF FIGURES

Figure 1. 1 ASEAN Total Primary Supply, 2005-2020
Figure 1. 2 End-Use Sectors in Renewable Energy Share
Figure 1. 3 Energy Demand Trends of ASEAN by Scenario, 2020-2050
Figure 2. 1 Maqashid Shariah (Islamic law objectives) on renewable energy 1
Figure 2. 2 Research Model
Figure 5. 1 Response of REC to UB5
Figure 5. 2 Response of REC to Industrialization5
Figure 5. 3 Response of Rec to GDP5
Figure 5. 4 Changes in Final Energy Consumption in Selected End-Use Sectors in
Southeast Asia between 2000 and 20206

LIST OF APPENDIXES

Appendix 1 Data	. 79
Appendix 2 Unit Root Test - Level	. 83
Appendix 3 Unit Root Test - First Difference	. 85
Appendix 4 Lag Length Criteria	. 88
Appendix 5 VAR Stability Test	. 88
Appendix 6 Co-Integration Test	. 89
Appendix 7 Granger Causality Test	. 90
Appendix 8 VECM Estimation Process	. 91
Appendix 9 IRF	. 92
Appendix 10 FEVD	. 93