DEDICATION

Dedicate this research ..

TO flash of light in my life...and my lovely father

AbdelgaderMoh. Osman

To my mother and a professor of generations

ALawiaAhmed Salim

To my sisters and my brother ... To my friends and my colleagues ..

To all my professors at all stages..

And to all who supported me ...

And others loved them

Areeg

Acknowledgement,,,

Thanks first and foremost to**God** who guided me to accomplish this search..

Thanks to **my family**, which was a strong supporter and has been credited in arriving for this stage..

I deeply thank to advisor**Dr. Sawsan Ahmad ELhouri**, which oversaw the research it may all my cordiality, respect and appreciation...

Thanks for all professors Sudan University of Science and Technology, and especially thank the Masters Physics Department..

And also thank all those who supported me and encouraged me and helped me in the output of this research in its current form and I hope to obtain the consent of everyone...

Researcher

Abstract

Renewable Energy utmost importance in the environmental development of the life clean in the future of what is caused by fossil fuels, as is well known from pollution where the greenhouse gas in the air which was the main cause of global warming and for this reason turned the world to develop renewable energies because it is considered less severe, and environmentally friendly, despite of that interest in alternative energy as clean energy in the future for fossil energy but obviously renewable energy will not be able to play a key role only after the entry into force of fossil energy (so far as fossil fuels are still available).

After the study found that the benefits of renewable energies and many pros of the environmental and economic aspects, however, there are some evening, a high cost in the construction of the plants, power generation, which require technology and high technology level, and the lack of specialized technical personnel that are relevant domain.

المستخلص

للطاقة المتجددة أهمية قصوي في التنمية البيئية لحياه نظيفة في المستقبل لما سببه الوقود الإحفوري كما هو معلوم من تلوث حيث يقوم بإنبعاثات غازية في الجوء مما كان السبب الرئيسي في ظاهرة الإحتباس الحراري ولهذا السبب إتجه العالم الي تطوير الطاقات المتجددة لأنها تعتبر أقل حدة وصديقة للبيئة, بالرغم من ذلك الإهتمام بالطاقة البديلة كطاقة نظيفة في المستقبل بالنسبة للطاقة الإحفورية, ولكن من الواضح لن تستطيع الطاقة المتجددة أن تلعب الدور الرئيسي إلا بعد نفاذ الطاقة الإحفورية (حتي الأن ما زال الوقود الإحفوري متوفر). بعد الدراسة وجد أن للطاقات المتجددة فوائد ومحاسن عديدة من النواحي البيئية والإقتصادية إلا أنه توجد بعض المساؤي وهي التكلفة العالية في الإنشاء للمحطات المولدة للطاقة والتي تتطلب تقنية وتكنولوجيا عالية المستوي, وقلة الكوادر الفنية المتخصصة التي للها صلة بالمجال.

CONTENTS

Contents	Pag
Dedication	I
Acknowledgement	II
Abstract (English)	III
Abstract (Arabic)	IV
Contents	V
Chapter One	
1.1 Introduction	1
1.2 Research Problem	2
1.3 Literature Review	2
1.4 Objectives of the Study	5
1.5 Presentation of the thesis	5
Chapter Two	
Types of Renewable Energy	
2.1 Introduction	6
2.2 Renewable Energy	6
2.3The reasons of used Renewable Energy	7
2.4 Types of Renewable Energy	8
2.4.1 SolarEnergy	8
2.4.2. Bio-Energy	11
2.4.3 Wind Power	13
2.4.4 Hydropower	16
2.4.5 Geothermal energy	19
2.4.6 Hydrogen gas	21
Chapter Three	
Advantages and Disadvantages of Renewable Energy	
3.1 Advantages of Renewable Energy	24
3.2 Disadvantages of Renewable Energy	26
3.3 Detailed Advantages and Disadvantages of Some Types	27
of Renewable Energy	
3.3.1 Solar Power	27
3.3.2 Biofuels	28
3.3.3Hydropower	30
3.3.4 Hydrogen Fuel	34
3.3.5 Geothermal Energy	36
Chapter Four	

The Renewable Energies in Sudan	
4.1 Introduction	39
4.2 Solar power	39
4.3 Biogas	42
4.4 Hydropower Weirs (Dam)	45
Chapter Five	
Conclusion and Recommendations	
5.1 Introduction	50
5.2 Solar power	51
5.3 Biogas	52
5.4Conclusion	52
References	54