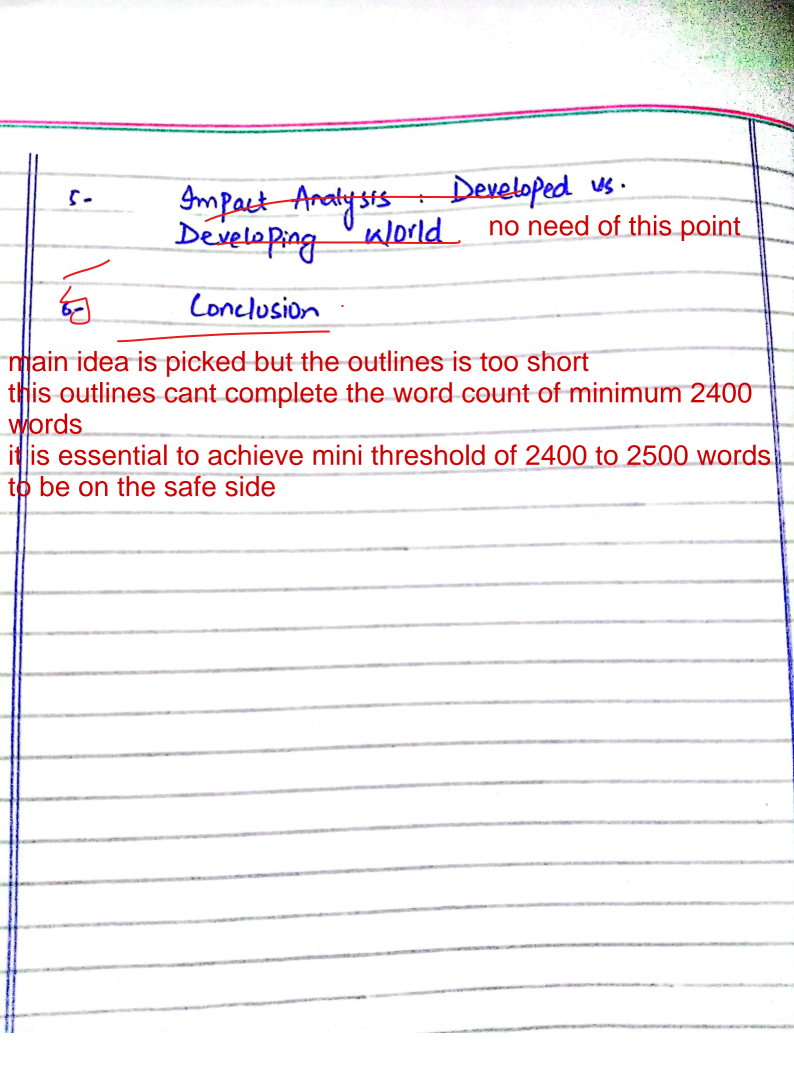
	DOES ENERGY DRIVE THE WORLD	
6)	DRIVE THE WORLD	
3)	ELONOMY	
production of the same	Outline:	
The second second second second	Energy is the life blood of modern economic system. Energy and economy are the key drivers of any progressive nation. Economic production and consumption activities need energy as primary input. Without a secure energy base, a country cannot survive in the butal economic powerplay.	
	System - Energy and evonomy are the key drivers	
	of any Progressive nation. Economic Production and sa	itisfactory
	Without activities need energy as Primary input.	
	Survive in the land base, a country cannot	
	pre build evonomic Powerplay.	
	1- Introduction	
	2- Energy and The Dawn of Modern	1960 James II. 1960 J
The second second second	Civilization	
Non-trade-land contract contra	3. Energy Steers The Economic Development:	
	A General Outlook	
I 4 0		
need 10 phere in the	oints a) Production and Andustrial Activities	
head as	t is the	
theme or	major () Energy sector ensures job and enquity	
debate of	essay Come Nations for more	and the second second second second second
outlines	Rely on Consistent Energy Supply t is the major essay List the major end to ma	
		Service and the Property of the
property and the second	4- Traditional Energy-Economics and ists consequences	No. 100
	4- its consequences	
		And the second for the second second
	a) Environment Lost of Traditional	
A P 1 Ch CONLINCON 1 CO	Gnergy Sources	
12. 10 mm 1	b) A Debat of Social Injustice:	
and the forest of	Energy Lich versus Energy Poor Nations	
	VV	10



Since the dawn of 21st centuary, the global Policy has under gone a huge shift and the world has become more energy centric and economic priented. At present, the sival nations instead of forging wars compete each others at economic fronts. In fact, economic zones have become new war zones and energy is the life blood of modern economic system. Nations rich in energy reserves are thaiving well and those that are unable to cater to their energy needs, are struggling to keep abreast with changing dynamics. Without a second thought, it would not be baseless to claim that energy and economy are the key drivers of any progressive nation. Economic Production and consumption activities need energy as primary input and without a secure energy base a nation cannot survive in the bouted economic Power Play.

Ever since man's humble begining on earth, he has relied on energy to fulfill his needs. The life and processes that take place across the world depend on energy. Very much like earth is powered by sun, economic process is driven by a consistent, reliable and affordable energy supply system. The modern industrial era began with the development of steamengine and after that day, man never looked back. Industries, factories and economic enlepsises that spring up at every nook and corner and paved way for a new era where capitalism and communism emerged as new economic systems and divided the world into a capitalist and communist society. But what

did not change was the constant demand for energy to run industries, power applicates and heat homes. Infact as development continued, the demand for energy grew. Modern lifestyle intouid not have evolved without widespread use of fossil fuels.

Energy and ewnomics are highly inter-related and inter-wined in modern world dynamics. We are living in a world full of gadgets oliven by energy, from every day usage to industries, auto-mobiles and large enterprises, all ewnomic activities are dependent on energy sector. Energy is thus the main driver of global economy. In some countries like Gulf Stales, it is major contributor to economy while in others all sextors of economy are more or less dependent on energy. The economic growth and prosperity is a conditioned directly by the growth of energy sector, which unfortunately relies Predominently on fossil fuels. Recognizing the increasing demand for a cleaner energy, the world has shifted focus from traditional energy sources to renewable energy sources. As John Baldacci emphasizes that;

Energy Consumption Matters Both

To Our Environment And

Eionomy - John Baldacii

Energy is the foundation stone of the modern world economy. Evergy provides an essential ingredient to all human activities. The production Sector relies completely on energy for its functioning. Without a consistent supply of energy, the industrial, agricultural and business activities all come to a halt. A stagnant economic landscape can no longer support and sustain a healthy and Progressive country. The same is happening in Pakistan, the textile industry which make bot of Pakistans GDP is in cutical situation amid energy cusis which has strangled countrys economic growth.

Energy is at the heart of development. At has become the critical backbone of most economies. It provides a number of job opportunities either olivertly or indirectly. Without energy, business and industries are shut-down, economic development becomes stagnant, unemployment increases and people are forced to live in a dire state of poverty and misery. On the other hand, energy makes investment possible, innovations and new inclustries that are engines of jobs, inclusive growth, and shared prosperity for entire

Unlike past, the dependence of today's world on energy and evonomy has increased. Today energy security is a matter of national sewrity. In the highly competitive international environment, nations with weaker evonomy and energy dependency struggle and are often over looked by their strong competitors. The Guf countries and the larger pasts of Middle East are oil-rich and have an edge over other countries owing to their oil-rich evonomies. These countries control

lifeb,

sea

Ţį

ef :har

<u>C</u>

mil

At 1

ms d

tw

W

re

9

as the World Bank report states is an Energy Inserve Nation and on account of this its economy as well as notional -stability remains under a constant impediment unless proper energy infrastruture and policies raforms are introduced -

Moreover, the countrys that are more stable economically and financially have a more say at international level. Such countries had a more relevant position and key players in geo-politics and geo-economics. One such example is Russia's invasion of Ukraine which triggered a movid wide energy casis as a result inflation, Prices and commodities all over the world increased un-precedently and Europe was at the brink of an severe energy casis with not eben enough fuel to heat homes. This forced European nations to look for new markets to fulfill their energy demands. The single incident made the world realize of its energy vulnerability and hence more fows for a shift to renewable and allemative energy sources.

for the Past centuary, mankind has made relentless use of fossil fuels at a to fulfill its energy demand. As a result the amount of greenhouse gases and other pollulants have increased greatly. This has led to a considerable impact on earth's climate as well as general masses. On one hand, the developing vuorid is suffering from climate injustice, on the other hand

the demand for an exputable and sustainable growth as well as the loss and damage fund how become a nightmare for developed world who for their part are responsible for much of the damage done to environment as well as social fabric.

Traditional fossil fuel diven evonomic mudels have resulted in great damage to the environment. Almost all industries rely on fossil fuels for most of their evonomic in fut. According to experts transport sector is one of the major concumer of energy and accounts for 70% of energy usage. This has led to increase atmospheric emissions followed by global waining and climate change. Thus the toll of traditional fossil fuel sector is greater than its benefit. World wide, the major evonomies are shifting their energy demands to more efficient and cleaner resources. The use of solar energy and biofrels is widely adopted all over the world to reduce retiance on traditionals means of energy production.

Indeed countries blessed with huge oil and gas reserves are great beneficiary compared to other countries. This unexpeal resource distribution has led to economic and social disparities mortdwide. On one end, there are countries with bearing lights and andless energy reserves and on the other side there are neighbourhoods with fickering lights and endless hopelessness. This state of inexpeality leads to unrest and a resentment which reflects in societys and nations at a greater level. As Robert Kiyosaki Osserves it;

"History reminds us that Dictators
and despots arise during
times of severe evonomic

crisis" - Robert Kiyosak.

Energy thus steers the evonomic potential of wontry both developed and developing rations depend on energy to derive evonomies, sun business and provide a greatity life to their citizens. The world has realized the importance of energy resillient evonomies and evonomic system in the wake of Russia Ukraine war, now more number of countries are transitiony to renewable and alternate energy sources.

China, for example, how shifted most of its energy sector to solar energy at the same time it elepe is utilizing biofuel to power its industres. Other developed wontries have followed suit and are putting more investment in alternate energy sector to energy sector to energy sources.

Developing workies are more youneable to energy visis and more from to any fluctuation in oil & gas prices surge at international market. As per a UN-Report energy is considered a luxury for more than 40% of world population most of which lives in Sub-Saharan Africa. Pakistan, a developing economy, in the heart of Asia is continually at hisk from a looning energy crisis that can

threaten the wontry socio-economic viability as well as national security. At Present Pakaslan rebes on a mix of energy frets with more dependence on fossil frels (approximately 64%) and facing an energy downfall. Much of the wontry's gas reserves are divinding and by 2050 it is expected that Pakistan will no out of gas reserves (OGDCL).

In conclusion there is no denying to the fact that the present global economy reles strongly on energy reserves that are dwindling at a faster rate. Tower notions have hold on these energy reservoirs and there five, control the entire global ewnomic system as well as the world order. Energy is the new currency, it is the fuel that keeps the economies working and the nations going. A more without energy presents a globary picture that mirrors man of the stone age. Without ensuring secure and constituted energy provision mations cannot sise and surge as powerful economics remaining at the messay of their powerful economics remaining at the messay of their powerful masters.

dear student you written a very short essay hardly 1200 1300 words which is definitely not safe limit need to write more as this paper demands words and writing more argument as far as basic grammar expression argument writing and building is concerned it is satisfactory but essay is too short for 40 marks!! 25/100