"	
The Threat of Global Warming and war	12
to counter it.	
A THOMOGRAM	
B. The Threats of val varming	
1. Global Warming coses influx of	
natural disasters	
Case in Point: Hurricane	ne
in USA, Flores in Nepaletc.	h
Agreed without the chypnical line is	
2. Gild al warming results in heal was	es
that pose loss of lives.	
Case in Point: Over a thousa	and
pilgrims died we to heat di	DVING
Hay j 2024. (washington P	11
Threatens the very existence of	8
3. Global Warming threaters the aid	
of islands and coast, regions.	
Case in Point: Mal ives will!	09,1
80% uninhabited by 2050. (IPCC)
The state of the s	
4. Global Warming reams in food	37
insecurity.	
Case in Point: Manys yield in Pakistan reduced in postino	\$ 303

	s. Global Warming affects the seasonal
	Valia
	Case in Point: Extended a mmers
	and shrunken winders in Asia.
	6. Global warming rises global time awre.
	Case in Point: 1.2°C rise since PAOs.
	(WASA)
	C. Ways to counter Global Warming
	1. Plantation Dives and Vertation
	1. Plantation Dives and Vertation Propagation is aquire to make temperature.
	case in Port: Billion Tree
	Tsumami prive in KPK, Pakistan.
	a. Transition to non mission wices
10	of income; less carbon burning
	Case in Paint: LA's vision 2030.
	3. Shifting to renewable evergy sources
	to cater power needs.
	Case in Point: Solar Desert in KSA.
	B. International Cooperation to eliminate
	and mitigate evil of global warming.
	and mitigate evil of global warming. Case in Point: Yearly COPs, UNEPSESSIONS
Ţ	3. Strict domestic legislation against
	high smoke emilling vehicles.
	Case in Point: China when it
	countered Beijing Smog.crisis.

s. Focusion vertical Expansion rather	
than novizontal to save environment.	
Case in Point: Sponge Cities	
in China.	
D. Conclusion	



INTRODUCTION:

"The Phase of Global Worning Is over, what we encounter adam. era of 'global boiling', said Antonnio Guetress, the UN ecretary ceneral such is the magnitude of is se of global warning faced by residents of earth! Glob Winning has entir-up the earth worse than a parasite for over three decades now It Dies serious threats to harmants an land, water and even the skies. natural lie is is isomamic and I has even caused deaths due to recurren by waves. The sale presence of countries near water are under threat p extinction. The evil affects food production on the planet too The effects of global warning extensive plantation. It is sential to shift from burning toels for power generation towards more



sostainable energy resources. States	
sustainable energy resources. States must correspond and extend collective	
efforts to divise a way-out from	
this crisis that affects all of the	
world community. It is pertinant that glown warming is an environment threat and measure	
that glow warming is an environment	1/2
threat and measure	
Organil.	
It.	
The state of the s	
the state of the s	
Market and a state of the first of the first of the state	
The state of the s	
* / · · · · · · · · · · · · · · · · · ·	
The second of th	
Andrew Commence of the second	

