Day:_	Date:
	Can we survive Ecological
	Collapse?
	Good
	Outline
D	Introduction
2)	Second argument should be about Fectors on the elaboration of keylonich with
3	say man can survive evologices
	Collapse
	a) Successful conversion of energy resources
	to renewable resources, can some from
	Collapse
	(Case in Point: Case Study of
	Germany
	b) Increase in wind energy capacity is
-   -	a positive indicator.
	(Case in Point: International
	Energy agency report)
	C) Technological development con help
	to prevent evological metadown.
	to prevent ecologico menado

Day:	Date:	
	(Case in Point: Co, converse	on
	into fuel related report	
•	d) Early warnings and risk informed decisions can avest man entirction.	
	decisions can avest moss entinction.	
	(Case in Point: World Econon	nic
	Forum Report	
	e) All countries are ready to address the	
	issue and work togather on mitigation	n
	of greenhouse garres.	
	(Case in Point: Active Pavice	pa.
	tion in COP28	
	f) Cost of renewable energy is coming	
	down dramatically.	
	(Case in Point: Al Gree Via	ομος
	Cost III Tollies	
	9) Coal plants are concelled globally.	
	(Case in point: Case Study	1
	of Pakistan	
	h) Major players had pledged to	
	integrate sustainability into water	
	· mio moir	

Date:
e) Traditional geopolitical and military
threats are still center of national
security policy.
(Case in Point: International
Order is not ready for climate
Crisis - article
Measures which need to be taken
arei
a) Global goreingnie should adapt in
trade adording to carbon adjustmen.
ts.
Case in Point: Stewart
Patrick analysis
b) Human civilization need to adopt
to the new evological Conditions.
(Case in Point: Noah Harrori)
C) Investment in new technologies and
infrastruture needed to store energy.
Case in Point: Advance energy
Storage batteries
Conclusion

The planet is in throes of	
an environmental emergency. Humanity's	
 continued addiction to fossil fuels and its	
voracious appetite for natural resources have	
 led to runway climate Change, degraded vital	
 ecosystems, and whereof in the slow death of	
the world's oceans Earth's biosphere is breaking	
 down Dur depredation of the planet has jegar.	
dized our own survival. It is shocking that	
mutilateral system has pailed to response more	
forcefully and has instead merely tinkered at	
 the margins. Atthough the United States and	
European Union have adopted measures to slow	
the pace of global warning-by setting more	
aggrenive greenhouse gas reduction targets, por	
example nothing guarantees that they will	
adhere to those pledges, and such steps do	
little to encourage décarbonization in China	
India and other major emitters. These exports also	
fail to address other factions of the looming	
Catastrophe, not least collapsing biodiversity. The	
natural world obeys no sovereign boundaries	
and neither does the workeing evological exists.	
Man certainly can survive this ecological	

Day	Date:
	Not only this but technology like
	Google flood Hub and Al-developed
	approach can also help masses and save
<u>u</u>	the world from the threat of entirction
	Such sophisticated technology cannot be
	used by an individued or one state, so
	to counter this crisis all the countries are
	ready to collaborate.
	Risk factor is so high, that
	it brought all the countries to table taks.
	They decided to work together and emit
	this susvival threat there fore many agreem
	ents and cooperation parts been signed
	and one Pledyed to work together to
	save the world from ecological exists. Their active participation in COP28 in Dubai
	is an indicator of their interest towards
-03	this intimidating threat of world.
	They pledged to work
	collectively and double
	the energy capacity
	with renewable resources
	and to control the temper.
11	ature

Day:	Date:
to	destroy them. Though, major emitters
11	carbon dionide can help the developing
Count	ries to counter this threat with invest
ment	3.
	Active investments in sustainable
indu	istry by major powers can aveit
11	enistential threat Not only compens.
	junds but sustainable development
	ges have been made by the world
	ers. They decided to lead the world
	aveil the crisis stewart M.
	trick highlights this act;
	Major players of this
	international order can
	sove the world with
	investment in Sustainable
	development instead of
	fossil puels.
Tris	approach of world leaders is a
[nus	live indicector that world is not going
Posit	we induction that would is not going
10	face ecological collapse because of
4.	s collective and active participation of
-ine	- Courter -

	"People in Medaganscar are forced to eat
2	are forced to eat
	Locuts."
	(Aljazeera Report)
- 11	by are bearing the mounting cost of
	ibon usage The usage which world
	still lingered to and unwilling to
3h	ift from as soon as possible. A lack
Maria III	commitment and interest toward
	ese issues is what halting world
	om averting this crisis As US Defence
D	epartment reported earlier that's
	Climate Change will likely
	lead to food and water
	Shortages, pandemic, diseases,
	- disputes over refugees and
	resources, and destruction
	by natural disasters in
	regions across the globe?
94	is likely to happen it the invent
	is likely to happen, if the issue is cleat properly, like geopoletical