(Current Affairs) (Test-01)

Question nos1

The sour-economic future of Pakistan is objectly linked with reforms in the power sector. Analyze.

INTRODUCTION:

Pakistan, since its sincephion, has faced plethora of challenges and hurdles in making a sustainable and reliable aconomic policy and maintain energy security. However, due to changing pregional and international dynamics, Islamated has always been in a microus cycle of commic crisis, power sector collapse and social unrest. It is imperical to analyze the causes and fault lines in order. to pro move the country towards progress and prosperity. For this, there is a high need of working on power sector reforms, because, if the power sector and energy security are severe, the socio-economic future of the country will be secured as well. Hence, efficient and reformed power sector is crucial for surfainable economic growth, industrial development and increasing living standard.

NEXUS BETWEEN POWER SECTOR REFORMS

AND SUSTAINABLE SOCIO-ECONOMIC

DEVELOPMENT:

To analyze the power sector reforms and sourceeconomic development, first to delve ento the Entricate relationship between them. The Jollanding are a few highlights that will make understand their relation ship 01) Impact of Power Sector on Economic Crowlk: A reliable power sector is Ocucial for the sustainable economic development. my country will progress only when their energy is secured and uptodate. In Pakistan, power sector is giving a grim pretine because of huge Rs 2031 tallion Tune -2023. It becomes a cause of balance of and Slow down of economic growth. expensive electricity generation Hurdles in pavel Expensive Sectors of agreements Pakistan dependency on of capacity payment wille Huge coreular debt Blind-adhowsom power waking policy.

02) Power sector and Social Development: Social development and progress is also dependent on the power sector security. Such as, for quality education and better living standard require adequate electricity. In Palustan, it gives a bleak preture. In alone 2023, Islamabad has faced almost three to four times a total blackout nation mide. Apart of this, there is a negular 12 hours load shedding in many parts of the country. Resultantly, it disrupts the social as well as rindustrial development. Weak economic Impacts of Power Sector : on loco ceonomic activities Development unrest in Accelerates borning threats of proverty and renembleyment food enseurity increasing crime CURRENT SITUATION OF SOCIO-ECONOMIC DEVELOPMENT: In contemprony times, the socio-economic condition of Pakistan worse than ever before. In economic Sphere, Pakistan

is on the brink of collapse and default.

fluording to the State Bank of Pakistan (SBP) data of 2023, there is almost \$Thmillion of current about defeat. It also leads to before of payment Crisis and sowal runest. The meason believed this economic renrest is simporting luxury goods and expensive coal and based electricity. Hence, the current state of socio-economic development neguines a pragmetic policies and reforms in power sector to subdue the increasing current abount deficit and social runest.

REFORMS IN POWER SECTOR TO UPLIFT THE SOCIO- ECONOMIC FUTURE OF PAKISTAN:

01) 5 hifting Towards Renewable Energy Resources:

Pakistan hay a potential

to shift and transforms its reliability from

mon-renewable energy resources to renewable

energy sources. According to National Electric

rower Regulatory Authorsty (NEPRA):-2023,

the current power generation mix is:

- The mal (oil, gas, coal): 62.7%.

- Hydropower: 29.1%.

- Nuclear power: 5.4%.

Renewables (solar and mind): 2.8.1.

Hence, huge dependency on thermal energy strains 02) Upgrading Existing Grid Stations to Enhance Electricity Flow; distribution is outdated which causes luge fransmission losses. Juording to NEPPA, almost 23% electricity is lossing curing distribution. It costs the economic and social development. Therefore, there is a dire of reforming existing electricity and power onfrastrudine. 03) Empowering Consumers about the Energy Importance: It is also cruiled to empower about the usage of everticity. It can be done by Educating masses through sould media platforms and online advertisements. It will help in Saving energy and lessen the burden of a huge electurally demand. Attracting Foreign Direct Investment (FDI): It is crucial to attract foreign somestors to somest som the country's power sector to enhance o'ts

(2) infrastructure and helps in franistroning to renewable energy resource infrastructure. As a result the also attracted when business omvestors see a well-questioning power sector and Bustainable fower Sector Leads to fixal security: Shifting and reforming power sector will reduce the dependency foreign actors and importing expense coal and gas to produce therm will help in sustaining fiscal payments reduce the current account deficit. CONCLUSION: To sum up the above discussion, fakistan is faing huge ofsices on developin socio- economy landscape due to power sector. Therefore, shifting fowards renewable energy resources and apprading good will help in uplifting sou'o- economic - Write 2 more sides Increase headings Add how it will boost industrial 46 mins growth as well

Question no 302 evhat is the "losses and Damages" concept floated on the platform of COP-27? Criffeally evaluate the apportunings of its practical materialization in COP-28. Also, redentify how Pakistan could benefit from it? Outline: 1) Concept of loss and damage fund: losses and Damages : ~ a historic Deal on cop-27~ a) Financial support
b) Technology Transfer c) Capauty Building

3) Opportunities of Loss & Damage at Cop-28:

a) Operationalizing loss and damage find

b) Mobbing amountable the closeloped world Expanding the scope from finance to d) Global Solidarily towards the losses and damages of development countries f) Global cooperation and diplomatic efforts
by developed nations to ease the process.

f) Diverse transitional committee to streamline
Losseaud Damage find

4) Potential Benefits for fakiotan:

a) Advance its Technological buckscape

b) Make resilient infratructure c) Ease i'm shofting towards renewable energy resources
d) Global Recognistion and leadership i'm global
climate actions:

			1			
5) Challenge	loss expolations and head will be be	d blocks ,	m me	iteria	lizing	
1 0	loss ep	Damage	fund:		0 0	
9) Geo	political	Tensions	among	May	for G	Pails
b) Poli	tical will	ef olev	elgreet	Dation	is	
9 11	reat of b	achingoff	from	agre	ment	
B) Conclusion		- 77	V			
- County			1973 1985		Gels was	
				Marinet.		
		- Albania	The state of the s		7	
				165		
	de to yo					
	District Live	is at the				
				1		handered particular transfer of the Association
			per bandan			
		de Margh				
7	to a second			-		Contract of the contract of th
				The state of the s		

CONCEPT OF LOSS AND DAMAGE FUND: The loss and damage fund is basically a formancial, technological and global assistance to the actors who are advesely affecting by the change climate refusition. It is sawn of amount which will be paid by wealthuler and developed mations to the poorer and needy developing states as a compensation of climate losses and damages. loss and Damage Concept Damages The loss of economic Damage of the resources, cultural infrastricitore, agricul heritage and climate land economic The loss of economic re, agriculture affected areas and modustries. LOSSES AND LAMPIGES :~ A HISTORIC DEAL AN COP-27~ meeting of developed and developing countries to negotiate, track progress and sign agreements based on climate related issues and challenges.

The concept of losses and Damages" floated in COP-27 is not new It was discussed in many previous cop's to compensate the developing nations of what, they did not do However, It was ownered in COP-27 because, after a several years negotiations, COP-27 ended and closed wilt a historic deal of loss and Damage Find Financial Loss-Damage fund Support Deal rm COP-27 on ludes Capacity Building Technology Transfer OPPORTUNITIES OF IT'S PRACTICAL MATERIAL--IZATION IN COP- 28: a) Operationalizing loss and Damage fund: COP-27 was ended on making loss and damage fund agreement, hence, in COP-28 it should operationalize on order to ease the oncreasing challenges and hurdles of developing and affecting countries.

b) Making Developed world Accountable to Compensate low And Damage: It is pertinent to held accountable the wealthier and nich nations about their ractions towards worsening climate change since years. Hence, they need to pay the affecting countries their compensated amount to light curb the climate impacts. + WAE: \$ 100 million COP-28: pleages by Genery: Floo Million States to fund y USA; \$17.5 million Japan 6 glomillion Bertain: \$24.75 million c) Enfranding the lope from finance to Jechnology Transfer: It is crawfal for developing countries to ask for technology transfer and the elivate rempails. Such as, air-cooling mechanism and cleaning wind by capturing carbon emissions. d) Global Solidarity Towards loss and Damage of Developing Counteies:

There is a need of global solidarily too towards developing countries because they lost their people, culture heritage and face economic crunch. It is pertinent to realize the rich nations that their actions damaged the existence of many lives across the world.

e) Diplomatic Efforts by Developed Nations To Ease the process of Materialization:

not paying huge respect and solidarity towards climate affected nations because of their internal rivalnies and national interests. Hence, aliplomany can play a crucial role in col-28 to ease their tensions and provide smooth path to materialize loss and Damage find efficiently.

POTENTIAL BENEFITS FOR PAKISTAN:

a) Advance its Technological handscape:

Danages fund, Pakitan can aleriate its technologica landscape. It can be used for

change adverse simpheations. b) Making Restrient Infrastructure: Pakistan can materialize I'm making resilient the loss and damage fund som making resolver sonfrastructure. In 2022 floods it has faced huge 150 buidges and 350 km roads are destroyed. Hence, by making climate friendly intrastructure helps Pakistan to fight against climate simpacts. c) Ease in Shifting Jowards Renewable Energy Resources: Pakistan can materialize the compensation paid by nations as a loss and energy resources infastructure to renewable energy resources. It will some its economy and benefits of containing climate adverse affects alongwith enhancing, power sector. d) Global Recognition and headership in Eplobal Climate Action: From Cor's platforms

Pakistan is getting global recognition which helps it to enhance its soft rimage and power cresses the globe. The presidency of COP-27 mas in the hands of Pakistan, despite being held in Egypt. Hence, a great achievement for

CONCLUSION:

Climate is change at a rapid rate and becomes a nighmare for many In the era of dark, loss and damage becomes a day of hope for nations who appeting from adverse climate change. Therefore, its Broper and practical operationalization on COP-28 is a hope and dream of many. Hence, the time either it becomes a beautiful interpretation of distorted nations dreams or a statement which resides on pen and switch references, from black