Energy crisis in Pakistan: Causes and Consequences Date: Day:\_ Outline: Keep practicing I. Introduction: Thesis statement: Exorpitant energy prices, permistent electricity and gas loadshedding, and bleeding economy underwore the bitter scality that Pakistan is in the threes of an abijomal energy cossis, being brought about by various cotalysts, and can be stemmed by implementing thosoughly an array of robutt measures: Relaunching net metering and implementing the demand management strategy-I. Energy can empower or enervate a country in its all walks of life: Understanding the induspensable need for energy in the present world D. Some facts, proving the deep estimplement of Pakintan in & dire every estist -a- A significant dectricity shortfall in the country 6- A hyge number of populations star aring in the stone-age period : A look at the dustinal electrification sate C- Bleeding economy: Closure of industry and shrinking Environtmant - both yoredgen and d. Exorbitantly inflated energy origes necessary details Irrelevant and Page No.

Date: Day: IV- An account of the causes due to which Pakistan has desconded into the prevailing energy critis a - High energy generating cost 1 - Over settimice on thermal energy 2- Dollar payments for import of fuels 3- Rikistan: A typically enumple of Neaver to the Church, faither from the heavens. b- Enormous losses in transmission and distribution domains 1 - this heat transmission losses in the region 2 - Outdeted infrastructure 3 - Inadequate tecontres by discos Grovernment's excensistent policies and lack of political with 1- Revocation of highly effective Wet Metering Policy 2- Lack of consensus on dems construction, hamporing generation of less expansive hydel energy 3- Myopsi policy commitment with The d- Skybocketing demand for every, being juelled by sinsuffancous growth in population and economy 2- Estimates suggest that energy demand 1- In 1000 MW every year will grow by Looo MW every year e- Absence of a consistent strategy for energy conservation 1 - Cartsolling wasseful use of energy 2 - Potential to reduce energy demand by 2600-2000 Lareb Page No.

Day:\_ Date: \_\_\_\_ t- Funding shortage and large concular debt 1 - Resulting in increased energy prices and decline in generation V- Repercussions of energy crisis for Pekistan a - Economic - Make proper 1 - Closure of industrihrasessouchown in business activities 2- Increased reliance on importe fight of copioel 3 - Delline on FDS and 6 - Social -1- Unberrable inflation 2 - Mars unemployment and slugist growth of new opposituation Experies of significant problems is health and education sector C - Political 1 - Erossion of public confidence is the government . Aggrandizing governance inclus 2-Shrisking country's ability to make 3is dependent dewiring in The relevant statement of the chief of Army Staff of Pakistan: "Real in dependence is impossible without economic stability" VI - Some progratic solutions for overcoming the energy crisis in Paterstan 1 - Relaunching. of a verised net meloury policy 2- Renegotiation of permitious contractor with IPP Robust implementation of energy demand manage 3-Made in Pakistan Page No.

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Energy has been an indipensible need for menkind nince the day first, and it will remain to be in all the times ahead. All of activities of humans in one your or another, are linked with energy. Ever, man himself can not survive without mergy. As the time progressed on and number of heads increased, it became important to invent new lools and fednologies that would facilitate humans in production of This resulted in dawn of the 'Industrial Era eventually. Though industries continued to spoout all along, they made energy even more essential. Without energy, industry will cease to emist, meaning that humanity will also be pushed to brink of annalitations In present-day world, thus, energy is essential for countries to survive and prosper. Unfortundly Pakistan is facing to an energential threat due to an incegnant energy come this the textent crisis is tubulent in Nature, which is evident from its dreadfal manifestations such as persistent loadshedding, dismal electrification rate, bleeding economy due to clonce of is durates and unbearable energy proces. The country has lended into this challenging time owing to its own incypictency and incomes It is without even & shired of doubt that this cwith has largely stammed from the expensive generation of energy due to the Products

continued reliance on the outdated make of moducing energy & Through forsite finilerly the delepideted transmission and destribution infrastructure is doming the flower of this crisis. However, the peramount cause of this crisis loes in the government's own miscelulet policies one to quote is myppic exprements with IPP It is needless to even mention that unbidled upulation growth is further adding face in the fire of energy CULL in Pakistan As this turnoil is deepening deteriorating and exceleting, the country setting pushed down deeper into the quequire of its fer - reaching, devastating implications In economic domeni, industries are finding it entrancy difficulty to survive during this energy crist, thereby being propelled to cease their operations. Moreaver, foreign investors are not willing to inject their money in the country in these cetastropphic times, begeted by the energy cross; even contractly domestic in ertors are shifting their capital to oversees In much of the same way, the social domain of the country is also being theken to its core by the ongoing enon as people we reeling its an enotical inflation and sprouting unemployed francically the crisis has also held the political domain in & Nate of Jeoperary Political setup is witnessing & growing ero ston of protive compidence and aggrandizing governence Sect Palura in the claws of energy control Products

ver time, energy has become entremely important for compress As absence of Onygen can end & human's life absence of energy can jeoparadize an entire envitence of a nation It is through energy almost all the setivities in a country teke pare. In economy from men ugaching, to distribution of goods, all are are dependent on energy. Even of a country is not industry-originated, it will needs energy for other sectors such as a gwouldure or review Socially, the importance of energy and education sector will be remained paralysod by lack of energy. Moreover energy CODIS spanning ventous political problems erpendely govername insues, public sceptism and weakened dourson - making power thus, it is very true that energy can empower or energonate a country in its all walks of life, which is well depicted from the dirmel state of Adastan - the country that is deeply mired into energy crists The following paragraphs will med Wynt on different mentipostations of energy cnits in Palertan to the first and foremost water of the prevalling energy could be country. It is indeed a hearing tell to meet the entire demand of & hugk population However, a large number of demand remaining to be unmet **Products** 

peaks cryingly the volume of energy critic. As per various reports, in particular that of by the 'National Transmission and Despetch Company (NIPC), there is an electricity that fell of 'Tooo MW' in the country. This number represent that & large number of households and businesses do not get their energy need completely satisfied. The to this prevalent energy thortage, domestic and commercial ife is getting enormously apperted Thus, the enviturg huge electricity Mortfall constitutes the major evidence of Energy chills in fallington. Vory confortametely, the country is uneble to meet demand of the segment of the society that is having the dechristy and gas meters; now come will it manage the chormous bounder of the segment that is outside of the energy of the energy ewil in he country: Dismel electrofication rate. If is homestly a very susprising thing that & huge population in Pakistan has not yet crowed into e modern age this set of populations, very miserts is still living in the stone-age period as it does not have accen to energy at al According to the latest seport by the Astan Darelopment Bank' (ADB), 251. of the people in Palentan do not have do not given to electricity It highlights that only 75%. of the populations gets anty electricity everyday. Therefore, the chimal electrification rate underscores the fact that the country is deeply entrapped into the every <sup>3h</sup> Products Crist.