	non-renewable resources of energy	
	(c) The financial constraints due to higher	
or recognition of the second	initial cost in transitioning towards green-	
ed have general a similar general	technology	
AND DESCRIPTION OF THE PARTY OF	(d) The less use and backyraness	
and the second s	in technological advancement	-
	in comercine as functioned	7
0	Harsh Consequences of Energy Mix	1
and the state of t	on Pakistan;	
towns of the second		-
	(a) The increasing global warming and its	-
	effects on Pakistan	
	(b) The surmounting pollution and envisonmental	-
	degradation	-
	(c) The spread of dueges and regative	-
and the second s	impacts on human health	-
	(d) Repletion of natural resources	-
	(e) Grap in the demand and supply of energy leads to loadshedding  (f) Financial stown and pressure on	-
	energy leads to loadshedding	_
	(f) Financial stown and pressure on	-
	government	
	(8) The harsh social and industrial samplections	-
the second		
E-	Way-Forward to Overcome the Imbalance of Energy Mix in	Sec. Sec. Of
	Imbalance of Energy Mix in	
	Pakistan;	_
		-
	(a) The Prevalence of long-term vision and policies in regards to the efficient	

E	and balance energy mix in Pakistan  (b) More focus sproutiven on usage of senerable resources of energy in Paristan  (c) Economic growth and environmental protection should go hand in hand  (d) A call for balanced and sustainable nemark energy transmit
E	Gnchiston

The pesied of the world before WE'S century is called as agrasian era. There were almost no demand for usage of energy. But, sur since the begining of 17th century, with the inception of industrial revolution, the need and use force energy was felt imminety. Human - being, therefore, started exploration of different avenues for attaining energy. However, energy can be obtained mainly from two sources such as renewable and non-renewable desources of energy. The mix use of these two are called referred as energy mix. In case of Pakistan, sadly, there is an imbalance in regards of energy usage. In fact, only 30 parcent (:/.) of energy in Pakistan is obtained from renewable resources of energy. Almost 70% of energy is acquired from non-renewable resources like fosil fuck and nuclear energy. Stooner factors causing this imbalance include the lack of long-term planning, financial and backwordness in technological advancement. These factors and situation, however, themselves have led to harsh consequences like the increasing threat of global warning and climate change; the surmourding pollution and envisonmental degradation; spreading of chronic diseases

Depleting natural resources; increasing gap between demand and supply of energy is gre burgeowng social and industrial samifications consequences have made Situation very gram; however, the condition can improve by implementing certain meas which consist of prevalence of long-term vision for energy usage, more of energy, and er a balanced transition towards Being harmful to environment human life, the imbalance of energy me has several causes and fax-reaching complex Therefore, there shall be energy mix system which obtained through implementation of Suggesstions