

 <p>KENTUCKY YMCA YOUTH ASSOCIATION KENTUCKY UNITED NATIONS ASSEMBLY United Nations Proposal</p>	Proposal # 37
	Proposed by Pakistan
Authors: Thomas Callahan, Bailey Morris, Valerie Jones, Usman Salim	Committee: E Action on Proposal ___ <input type="checkbox"/> Passed ___ <input type="checkbox"/> Defeated
School: North Laurel MS	
City: London	

1 An act to Build Thermal-Solar Power Plants to Help Save Pakistan's Energy Crisis

2
3 **Be it hereby enacted by the General Assembly of the United Nations**

4
5 Justification Clause: Many Children struggle with their grades because they do not have a consistent light
6 source to do homework by. Also, hundred of factories, including small businesses, have shut down over the
7 course of the last three years due to their struggling economy. These are only a few of the effects of the
8 energy crisis in Pakistan. The nation of Pakistan requires around 9, 500 megawatts of energy. At the
9 moment, Pakistan is currently facing a shortage of around 2, 500 megawatts of energy. To help solve this
10 national problem, we request the following from The United Nations Development Program:

11
12 Section I: As previously mentioned, The United Nations Development Program (UNDP) will need to be at the
13 head of solving Pakistan's energy crisis.

14
15 Section II: The UNDP will allocate the country of Pakistan a budget of around \$8.9 billion dollars. The
16 proposal will go into affect in June 2015 and be completed in November 2020.

17
18 Section III: The project would begin by building six thermal-solar power plants onto the underdeveloped flat
19 lands in Mid-East Pakistan. These thermal-solar power plants would be made up of thousands of reflective
20 panels that reflect light onto four towers. The light would then super heat sand, making it molt. The molten
21 sand would then be exposed to water making steam which would then power a steam engine.