

Solar Technology Development from Time to Time

It seems that energy has become a problem since centuries ago. Since the industrial revolution, the usage of energy is increasing rapidly. As the response to the problem, many chemists and scientists were trying to create alternative energy sources. With all the invention and development, now energy sources have been developing from wood to solar technology. Solar energy was created about 1800's but unfortunately the development moved slowly in the twentieth century. The stagnant condition of solar energy development was influenced by solar technology and cost.

As we all know, in the twentieth century, there are so many historical events that prevent technology development like war, oil embargo, economic crisis, and many others. Nowadays in the twenty-first century, people should face the decreasing of energy. Scientists around the world are trying to develop solar energy as a big energy resource that can supply energy for industry and houses. Solar technology and cost are now become the scientists' focus all over the world.

Today, we can find several major solar power stations from big countries such as the United States and Spain. The US has two major stations on the Las Vegas desert and Mojave Desert in California. Spain has three solar power stations: one in Granada and two in Seville. With the development, hopefully solar technology and cost problems can be solved and we have new energy resources.