

Download How Will We Meet The Energy Crisis

In order to prevent an energy crisis, it is also crucial that we consume less energy by improving and modernising energy infrastructure such as smart grid solutions, and smart cities. It is also important that we replace old devices by energy efficient solutions, such as replacing traditional light bulbs by LEDs. Get this from a library! How will we meet the energy crisis? Power for tomorrow's world,. [Reed Millard; Science Book Associates.] According to the Wikipedia, "An energy crisis is any great bottleneck (or price rise) in the supply of energy resources to an economy. In popular literature though, it often refers to one of the energy sources used at a certain time and place, particularly those that supply national electricity grids or serve as fuel for vehicles. The energy crisis refers to the fact that we may run out of energy. There is the danger that humans may experience severe energy shortages in the coming decades. This may result in shortages of power, difficulties with agriculture and so on.