



1 Answer. James J. Aug 19, 2015. Via heat from the Earth. Explanation: Short wave radiation from the Sun travels through the atmosphere and reaches the Earth to heat the Earth. The heat from the Earth is what warms the atmosphere. Answer link. iOS.



The energy from sun is distributed by Radiation and Convection. There are several things that can happen to [the sun's] energy as it reaches our planet. Some of the radiation is absorbed by the atmosphere, while some is reflected by the atmosphere and clouds. The Earth's surface reflects a small percentage of the sun's energy, but the vast majority is absorbed by ???

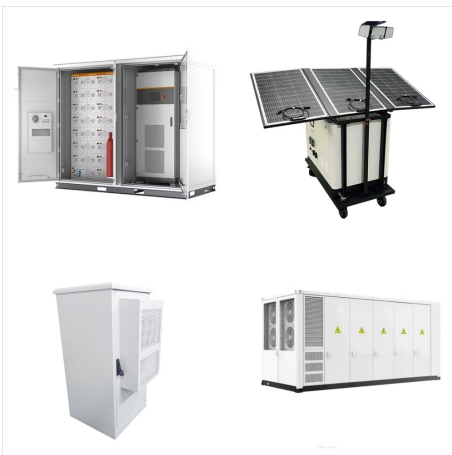


The sun undergoes nuclear fusion reactions, which create energy, and that energy then travels from the sun to the Earth. Answer and Explanation: Energy is transferred from the sun to the Earth via electromagnetic radiation, which travels across space in waves.

HOW IS ENERGY FROM THE SUN TRANSFERRED



There are three main modes of energy transfer that most scientists are concerned with are Radiation 2. Convection 3. conduction. In this case, the sun is able to transmit its energy through the void of space to Earth because the sun emits its energy via radiation. When the sun "burns" its fuel its creating all types of electromagnetic



Explanation: Energy is transferred in a food chain by rule of tens. Let's use this example: The sun transfers energy to the grass by radiation, which they turn into energy through photosynthesis. They have 100% of the energy in a food chain. Next, crickets and rabbits eat, and only get 10% of that energy because of energy transfers through heat.



What happens in the convection zone of the Sun? In the convection zone, photons are transferred to the photosphere through convection currents. The gases are heated near the radiative zone and are

HOW IS ENERGY FROM THE SUN TRANSFERRED



Answer and Explanation: 1. Become a Study member to unlock this answer! Create your account. View this answer. In the food chain, only a little portion of the sun's energy is transferred to a producer, or plant. Scientists believe that only 1-2 percent of the See full answer below.