



Nonrenewable: 1) Fossil fuels (coal, oil, natural gas), 2) Nuclear energy, 3) Geothermal energy. Renewable: 1) Solar energy, 2) Wind energy, 3) Hydropower. Is wave energy a renewable resource or



Coal is a non-renewable energy resource. Once it is mined and burned for energy, it cannot be replaced within a human lifespan. Nuclear energy derived from uranium is a nonrenewable resource, but



In that sense, the nuclear fission energy resource on Earth is abundant and trivially accessible. The property of Uranium ore that we seek when we mine the substance is the neutron resource that comes from the U-235 isotope because the fissile property allows the nuclear energy resource to be exploited with relative ease. In current reactors it