NASA’s Kilopower Project

NASA has invented a small nuclear reactor Kilopower, It can generate a reliable power supply by using uranium-235 reactor core. This power system could provide up to 10 kilowatts of electrical power enough to run two average households continuously for at least 10 years. This reactor will be used for electronic propulsion systems and for providing safe and plentiful energy for future robotic and human missions for Mars and beyond.