'2\$:D@

Nuclear potential energy is released from the sun as a result of FUSION. This energy travels to earth in the form of ELECTROMS Sans Serif€ @€##У₄6ÿÿSOURCMEN.WAV

~Ìuÿÿ and can be collected either directly or indirectly

 \sim Ìÿÿ or stored. In the direct case it is converted either to electrical energy or thermal energy. In the indirect case it is converted to

 $\hat{\beta}$ due to nuclei which have been in the earth's crust since it was formed; TIDAL ENERGY

 $\begin{array}{ll} |h^o\ddot{y}\ddot{y}-\sim fH\ddot{y}\ddot{y}5F\ddot{y}\ddot{y}4\$Z\ddot{y}\ddot{y}\%'^o[\ddot{y}\ddot{y} & \ \ \, \}g\ddot{y}\ddot{y} \\ \text{due mainly to moon's pull on the oceans} & \text{and GEOTHERMAL ENERGY} \end{array}$

ÈqšEnergy Sources due to heat generated in the earth's crust by radioactivity.ÿÿ