

Back To The Moon

Mankind Returns
To The Lunar Surface



Kevin M. Caruso

CHAPTER 10

Clean Power From Lunar Dirt:

Helium-3 Fusion



Approximately seven times hotter than the Sun's core, the fusion of Helium-3 and Hydrogen-2 within an electrostatic containment reactor at the Fusion Technology Institute, University of Wisconsin in Madison.

How are such high temperatures measured?

*There ain't no rules around here.
We're trying to accomplish something.*

Thomas Edison