



... Creating a Proper Place of Comfort and Dignity for Everyone

It's every man's right to have access to water, electricity and food.

Today **1.6 billion people** haven't electricity. Millions drink dirty water, and millions have no or little warmth in their shelter.

With the Oasis project we plan to give every man a chance to have access to clean water, electricity and warmth within his own environment, at little cost. We can do that through new developments in plasma reactor technology. A self-sustaining plasma reactor, designed by nuclear physicist M.T. Keshe, is the heart of a special energy/water supply system, which converts - in any environment - air or dirty water into drinking water, and where the system can provide light, heat and electricity, at no extra cost, and for a long duration (i.e. five years).

The **Oasis Unit** is a small, omni-functional, portable unit that will provide day and night - independently from any other power source - basic commodities in areas or locations with urgent needs. A Oasis device can be made in different sizes (i.e. for public access or use), and may have modular extensions (i.e. kitchen steam unit, connectors for tubes and inflatables, deep freeze unit, etc.).

The output(s) of the **Oasis unit** will influence health and social life, and will activate the development of local economy, agriculture and trade. Small industrial machinery can be powered by a Oasis unit, and access to electricity will provide access to electronic devices and communication means, which will facilitate distance education and promote human knowledge.



Small sized Keshe Oasis units - the size of a suitcase - will provide current, water, light and warmth in refugee camps, hospitals and disaster areas. Organizations like the UN, the Red Cross and NGO's may distribute and use Oasis units. Governments can include these versatile units in their proper social and economic programs and policy.



For more information about Keshe Plasma Reactors, Licensing and the Oasis project:
www.keshetechnologies.com
info@keshetechnologies.com

