

new energy ideas 128 years after Edison invented the light bulb, the world is ready for a clean, creative energy solution to light the way for a new generation.

# alternative alternative energy

idea book

### Moth Generator

Using the innate attraction of moths to light, the Moth Generator creates electrical current from the movement of magnetized moths past conductive coils.

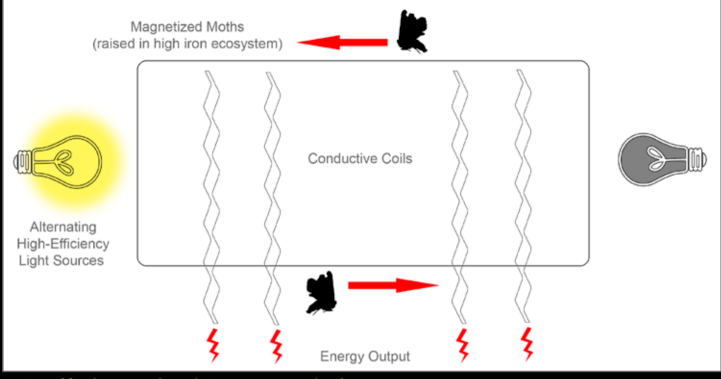
A single moth creates only a small charge, but thousands of moths flying together create a significant output.



▲ MOTH.01 Satellite image of proposed location in Albuquerque, NM.



MOTH.02 Model of the Moth Generator in site. ▶



 $\blacktriangle$  MOTH.03 Diagram of Moth Generator technology.





### Energy Ice Worm Fuel

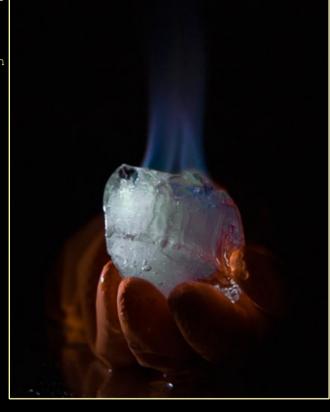
Energy ice worms are specially bred to consume methane ice, a solid form of natural gas that exists in deep ocean sediments at high pressure and low temperature.

When harvested and refined, the worms create a biomass fuel suitable for combustion engines.



EIW.01 Burning methane ice, under laboratory conditions. ▶

Methane Ice, also known as Methane Clathrate, only exists in solid form under high pressure and low temperature conditions, such as those found deep under the ocean floor.



 $\blacktriangleleft$  EIW.02 Energy Ice Worm technology was tested in methane ice deposits in the Nansha Trough area of the South China Sea.







### Bat Generator

The Bat Generator converts the sound energy of bat echolocation into electrical energy.

The design was tested in Carlsbad, NM, but is applicable to other areas with large bat colonies.



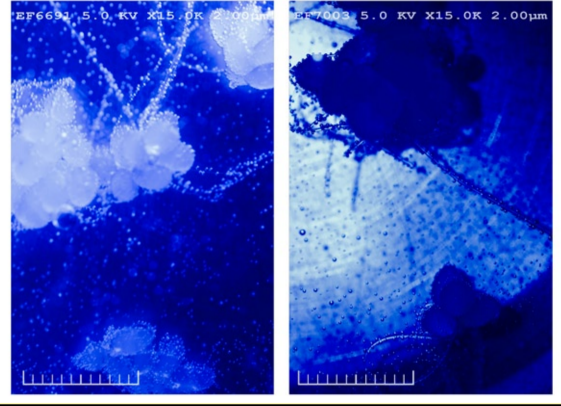


### Sea Cucumber Methane Recovery

Methane recovery from small mines is often absent due to costs, resulting in dangerous buildup and environmentally damaging release into the atmosphere.

Bringing a self-contained methane-fed ecosystem to small coal mines creates a novel method of methane capture while providing a lucrative crop of sea cucumbers.





▲ SCMR.02 SCMR.03 Symbiotic methane-consuming bacteria in the sea cucumber gut assist in obtaining essential nutrients.

SCMR.04 Specially bred deep ocean sea cucumbers provide enhanced flavor and health benefits. >



#### List of Images

#### Moth Generator

MOTH.01 Satellite Image, Archival Pigment Print, 30"x30"

MOTH.02 Model In Site, Archival Pigment Print, 30"x54"

MOTH.03 Moth Generator Diagram, Flash Animation, variable dimensions

MOTH.04 Magnetized Moth, Archival Pigment Print, 40"x30"

MOTH.05 Single Moth Generator, Archival Pigment Print, 30"x40"

#### Energy Ice Worm Fuel

Energy Ice Worm Video, 2 minutes 50 seconds, variable dimensions

EIW.01 Burning Ice, Archival Pigment Print, 40"x30"

EIW.02 South China Sea, Archival Pigment Print, 30"x40"

EIW.03 Ice Worms Feeding, Archival Pigment Print, 30"x40"

EIW.04 Ice Worm Delivery Torpedos, Archival Pigment Print, 30"x40"

ElW.05 Worm Release, Archival Pigment Print, 30"x40"

EIW.06 Worm Liquefaction, Archival Pigment Print, 16"x20"

EIW.07 Worm Liquefaction, Archival Pigment Print, 16"x20"

EIW.08 Worm Liquefaction, Archival Pigment Print, 16"x20"

EIW.09 Refined EIW Fuel, Archival Pigment Print, 30"x40"

#### **Bat Generator**

Bat Generator Video, 3 minutes, variable dimensions

BAT.01 Satellite Image, Archival Pigment Print, 30"x30"
BAT.02 Still from Bat Generator Movie, Archival Pigment Print, 30"x40"
BAT.03 Still from Bat Generator Movie, Archival Pigment Print, 30"x30"
BAT.04 Bat Generator Prototype, Archival Pigment Print, 30"x40"

#### Sea Cucumber Methane Recovery

SCMR.01a Coal Mine Methane Recovery Diagram, Archival Pigment Print, 22"x30" SCMR.01b Coal Mine Methane Recovery Diagram, Archival Pigment Print, 22"x30" SCMR.02 Symbiotic Bacteria, Archival Pigment Print, 22"x30" SCMR.03 Symbiotic Bacteria, Archival Pigment Print, 22"x30" SCMR.04 Deep Ocean Sea Cucumber Cuisine, Archival Pigment Print, 30"x40"



## www.alternative2energy.com

Christine Chin www.christinechin.net cmchin@alumni.princeton.edu

www.alternative2energy.com