Alternative Alternative Energy strives to explore the creative boundaries of energy production. We believe that clean energy can be created using local resources in innovative ways.

We conceptualize custom energy solutions for local communities. Our proposed designs are meant to encourage communities to consider possibilities beyond the established fossil fuel-based energy economy.

探索能源创造性的再次革命。我们相信在传统能源制造途径的基础上,能够用革新的手段创造出无污染的绿色能源。

我们希望给与公众关于传统能源解决方案的新的概念。我们提出的方案意味着鼓励公众思考一种可能性,一种超越现有陈旧的能源节约方法的可能性。

Proposed Moth Generator Location

mos.ygranaSavitenratle.www

alternative alternative energy 蘇鎖升替升替





Moth Gen

Making light out of attraction to light



Proposed for Albuquerque, New Mexico, the Moth Generator uses moths to provide energy for the city during the night.

新墨西哥城提议在夜晚用蛾子 发电机提供的电能照明。

Moths are magnetic, due to consumption of a high iron diet. 因为它们的食物中有很多铁,所以这种蛾有磁性。

The movement of the magnetic moths past conductive coils generates electric current. (2)

当一个磁铁在线圈旁边穿过,电流将会在线圈中产生。

alternative alternative energy

Alternative Alternative Energy: Projects

www.alternative2energy.com



Above: Bat Generator Energy from Echolocation 蝙蝠发电站:回波能

替代替代能源:项目 for more information 要获取更多的信息

China Initiatives 中国项目

The China Initiatives will explore the creative potential of the energy economy of China. A2E's research in China during the 2006-2007 academic year is supported by a US Fulbright Fellowship. For more information please visit the website.

> 中国项目将探讨中国能源经济的开拓潜力。 由美国富布赖特基金支持的在2006-2007年 在中国进行的替代替代能源研究。

Currently seeking venues for exhibition 目前寻找展览场地 2007-2008

Moth Generator 蛾力发电机 -3 light boxes 三个带照明的摊位 -surround sound immersive audio 周围有立体音响设备 -animated diagram 有动画图片

Bat Generator 蝙蝠发电机 -3 minute video 三分钟图像 -diagrams of generator design 发电机设计图 Contact: 联系人

Christine Chin 陈睿娜 cmchin@alumni.princeton.edu cmchin1@gmail.com

> +001(505)715-6686 15909864472

www.christinechinphotography.com

alternative alternative energy 替代替代能源

