



Subscribe to Gizmag's RSS feed



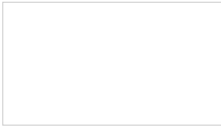
Follow Gizmag on Twitter

Search

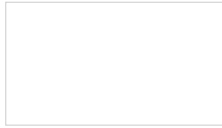
See Gizmag's coverage of the [2010 Paris Auto Show](#)

WIN A Land Rover Experience for two & Land Rover GEAR!

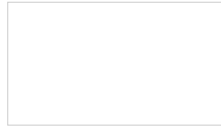
DRIVE NOW



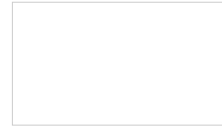
Featured gallery: BMW's new six cylinder motorcycles



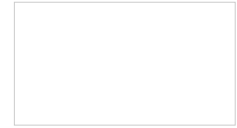
LONGREACH sinks the opposition – crowned Dyson Award winner



Put down your glasses – Toshiba to release glasses-less 3D TVs this year



Lotus shows five new models in Paris



Wave goodbye to BIOS and say hello to UEFI

[MORE TOP STORIES »](#)

GOOD THINKING

Park Spark transforms dog doo into light

By [Ben Coxworth](#)

12:50 September 22, 2010

5 Pictures



The Park Spark features a gas lamp fueled by dog poop

[Image Gallery \(5 images\)](#)

Ads by Google

[Generate Electricity](#) - www.sapowersolutions.com

Diesel Electricity Generators Power Your Business

[Sun Hot Solar](#) - www.sunhotsolar.co.za

22 Years Experience Highest Eskom Rebate, up to R13 750

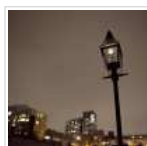
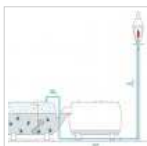
[Anaerobic Digester Mixing](#) - www.monitorpumps.co.za/rotam

Rotamix anaerobic digester mixing system,CFD analysis,10 yr guarantee

[Solar Hot Water Geysers](#) - www.ecozone.co.za

Compatible with your KWIKOT Geyser! Monthly payments - get a quote NOW

It's definitely a good thing that so many dog owners scoop their pooches' poop, but what happens to that waste after it's been bagged and discarded isn't so great... usually it ends up fermenting in a landfill, where it poses a health risk, attracts vermin, and releases harmful methane gas into the atmosphere. [Picking it and turning it into plant fertilizer](#) is one option, but American conceptual artist Matthew Mazzotta would like to see it fed into digesters that use it to produce methane gas, which is then used for fuel. To that end, he has created a sort of demonstration project/art installation called Park Spark, at a dog park in Cambridge, Massachusetts. It features a lamp that lights the park at night, powered by nothing but canine doo-doo.



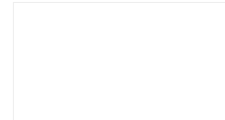
WIN A Land Rover Experience for two & Land Rover GEAR!

DRIVE NOW

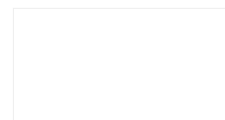
LAND ROVER DRIVE

LAND ROVER

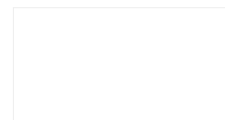
Recent popular articles in Good Thinking



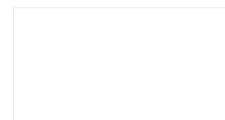
[Project 10¹⁰⁰ winners include Shweeb human-powered monorail](#)



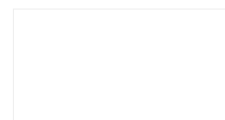
[Electrolux Design Lab 2010 – and the winner is...](#)



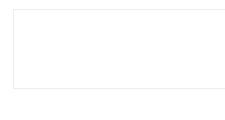
[Park Spark transforms dog doo into light](#)



[James Dyson Award finalists announced](#)



[James Dyson Award judges pick semi-finalists](#)



WIN A Land Rover Experience for two & Land Rover GEAR!

DRIVE NOW

LAND ROVER DRIVE

LAND ROVER

Sections

[Aero Gizmo](#)

[Around The Home](#)

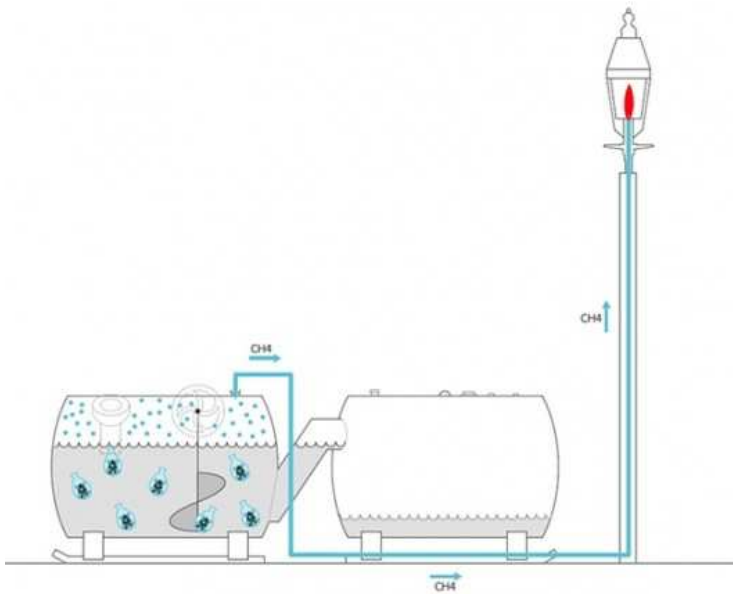
[Automotive](#)

[Baby Gizmo](#)

[Childsplay](#)

[Digital Cameras](#)

Methane digesters are already in use in places such as India, where the gas from cow manure is used to provide supplemental heat and electricity for villages. Even the concept of using dog feces isn't entirely new, as Mazzotta got the idea from reading about a similar proposed project in San Francisco. That digester ultimately never saw the light of day, but Matthew met with the scientific advisor for the project, and learned how to make his own.



To use the Park Spark, dog owners scoop their dog's poop in one of the supplied biodegradable bags, then drop it into a large airtight tank. They then turn a wheel on top of the tank, to stir the contents. Through a process of anaerobic digestion, microorganisms break down the feces and produce methane gas. That gas rises and is ultimately released – and burned off – through a valve on the lamp. When burned, the methane is separated into carbon dioxide and water. Although CO₂ is still a greenhouse gas, it is a much less potent one than methane.

The flame in the lamp burns as long as there is fuel to feed it.



While the amount of energy created by one digester in one park might not be huge, Mazzotta hopes the project gets people thinking about their place in the natural world. "The energy of the digester manifested as an 'eternal flame' is evidence of the redundant and unquestioned nature of our behaviors," he states on the [Park Spark website](#).

"What lies beneath the circumstances that have driven us to develop 'green technologies' is the fact that we are disconnected from our environment. When we start to unveil how we are connected to our surroundings we are immediately shown a much more dynamic and interconnected picture of what we are part of."

Mazzotta is now trying to establish Park Sparks in other cities, and is open to suggestions for other possible uses for the gas that they create.

Ads by Google

Solar Hot Water Geysers - www.ecozone.co.za

Compatible with your KWIKOT Geysers! Monthly payments - get a quote NOW

Read more about [3D](#) [Printer](#) [Advertising](#)

[Agriculture](#) [Ambient](#) [Media](#) [Architecture](#) [Audio](#)

[Australia](#) [Automotive](#) [Awards](#) [BBQ](#) [Beer](#) [Bike](#)

[Biometrics](#) [Blind](#) [Building and Construction](#) [CRM](#)

[Coffee](#) [Concept](#) [Crime](#) [Design](#) [Eco-friendly](#)

[Environmental](#) [Firefighting](#) [Fraunhofer](#) [Google](#)

[Haptics](#) [Health](#) [iPhone](#) [Internet](#) [LED](#) [Language](#)

[Lighting](#) [Luxury](#) [Medical](#) [Mobile Phone](#) [Music](#) [NASA](#)

[Open Source](#) [Portable](#) [Prototype](#) [Research](#) [Retail](#)

[retail](#) [technology](#) [Safety](#) [Security](#)

[Shopping](#) [Smart](#) [Technology](#) [Tools](#) [Transport](#) [Wallets](#)

[Water](#) [Water Conservation](#) [Wine](#) [Wireless](#)

Share

2

32

Like


76 people like this.

Tags


» [Dogs](#) » [Energy](#) » [Environment](#)

User Comments (3)


One step closer to Thunderdome.

 **5318008** - *September 22, 2010 @ 09:09 pm CDT*

This must be the most expensive street lamp in the world. A triumph of ingenuity over common sense. I wouldn't fancy having to service the device. Incidentally, I have a similar machine in my back garden, for sewage treatment, only it works aerobically, so does not produce methane. Solids have to be removed every 6 months. Is this too much information?

 **windykites1** - *September 23, 2010 @ 01:09 pm CDT*

This is the cheapest street light ever. I say a triumph for common sense. This is a design that will pay for itself in electrical savings. That is the point. Good for you on the leaching septic system.

 **James Yarger** - *September 26, 2010 @ 02:09 pm CDT*

 [RSS Comments from this article](#)

 [RSS Comments from all articles](#)

Post a Comment

Login with your gizmag account:

Email

Password

[Register here](#) [Forgotten your password?](#)

Or Login with Facebook:

 [Connect with Facebook](#)

Related Articles



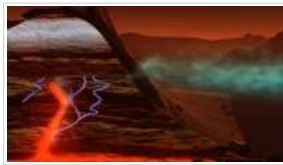
Yamaha's methane powered golf cart



Power plant uses coal mine ventilation air as fuel



iPhone app helps you find your parked car



Methane levels may point to life on Mars



Fish oils fed to flatulent cows could reduce greenhouse gas emissions



BokashiPetCycle puts your pet poop to use

Email this article to a friend

Just enter your friends and your email address into the form below ...

Your Email

Friends Email

Email

Privacy is safe with us because we have a strict [privacy policy](#).

Looking for something? Search our 12,961 articles

Search

Most Popular Articles

Today Last Week All Time

- ▶ Featured gallery: BMW's new six cylinder motorcycles
- ▶ LONGREACH sinks the opposition - crowned Dyson Award winner
- ▶ TDK unveils flexible OLED display at CEATEC
- ▶ Wave goodbye to BIOS and say hello to UEFI
- ▶ Docomo's AR Walker is a virtual tour guide in a pair of glasses
- ▶ Lotus shows five new models in Paris
- ▶ The 100 most reliable cars of the last decade (in order)
- ▶ Icona concept offers eco-friendly transport on water and land
- ▶ Nissan Townpod provides flexibility of purpose and a blank canvas for personalization
- ▶ Wool and seaweed makes bricks stronger

Most Commented Articles

Today Last Week All Time

- ▶ Cleanair system said to cut energy costs by up to 25 percent (12)
- ▶ Jaguar unveils stunning C-X75 concept four-wheel drive electric supercar (12)
- ▶ Wave goodbye to BIOS and say hello to UEFI (9)
- ▶ smart ebike with 4-level electric boost and regenerative braking (9)
- ▶ The Kid's Walker: 1.6 metre bi-pedal exoskeleton for children (8)
- ▶ Nanoscale solar cells absorb 10 times more energy than previously thought possible (7)
- ▶ car2go world first: dedicated car sharing vehicles straight from the factory (7)
- ▶ Project 10^100 winners include Shweeb human-powered monorail (7)
- ▶ Wind farms can cause change in local temperatures (5)
- ▶ Insecticide from GE corn crops found in streams (4)

Subscribe to Gizmag

Subscribe to Gizmag's email newsletter:

Go



Follow Gizmag on Twitter



Follow Gizmag on Digg



Subscribe to Gizmag's RSS feed