

MOAB HAPPENINGS

Volume 28 Number 3

JUNE 2016



FREE COPY

www.moabhappenings.com

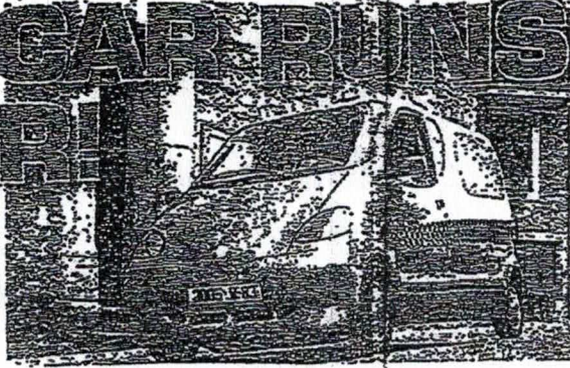
PRRST STD
U.S. POSTAGE PAID
PERMIT #39
MOAB, UTAH

MOAB HAPPENINGS
P.O. BOX 698
MOAB, UTAH 84532

PROPHECY PROPHECY

NEW CAR RUNS ON AIR!

VEHICLE IS MADE OUT OF GLUE



THIS fall, the world's first air-powered car will hit the streets in India.

Designed by a former racing car guru, the Air Car uses compressed air rather than pistons to drive its engine's pistons. The result: zero harmful emissions pumped into the atmosphere.

The car can reach speeds of 88 miles per hour and travel 125 miles before its air tank needs to be refilled, which can be accomplished for about \$2 at any station equipped with an air compressor. Drivers can also recharge the vehicle by plugging its internal compressor into an ordinary electrical outlet for four hours.

The Air Car is made entirely of a high-tech glue that hardens to form a safe body and internal components. The manufacturing process is so simple the vehicle will sell for just \$12,700.

The car will be available in India, Germany, Israel and South Africa - but there are no immediate plans to bring it to the U.S.

"The powerful oil companies see it as a threat to their profits and will lobby against it," says auto industry analyst Brad Michaels. "Also it would be difficult to market here where - despite soaring gasoline prices and runaway environmental pollution - consumers still prefer gas-guzzlers."

Fleet Dept -
Scott Janssen
A suggestion from
Quanta cited
Erin Stine
Jeffrey Martin (Research
Green Freedom) Co-2 H2O Meth



KEOGS

Bruce Lohmiller 2016

Write-In Candidate For U. S. President

Fill in the Oval And Write-In Name For

"Sanity And Honesty In Government"

bruce.lohmiller@gmail.com

Facebook Presentation

JR. Smith

(V.P.)

WORLD'S CHEAPEST CAR GEARS UP FOR MASS PRODUCTION

A CAR that costs just \$2,500 to buy is about to hit the market!

The Nano is tiny, but it seats five people and gets 50 miles per gallon of gas. Although it's meant to provide affordable transportation in developing countries, it will be available in America, too.

Engineers at the Indian car company Tata spent four years working on the Nano. Initial goals call for a production run of 250,000 cars, with plans to expand to 1 million vehicles a year.

Company owner Ratan Tata calls the Nano "a safe, affordable all-weather transport, designed to meet all safety standards and emissions laws."



TINY Tata Nano gets ready to roll.

The \$2,500-version is stripped down - no air conditioning, power windows or power steering - but future models will offer these features for a few extra bucks.

1. E of Silver
Side Gold 14005 -> 1400

06/06/1
Postscript
Quanta
OCT 1 - 2007

3. Attend a class to be offered for the second time through New Dimensions: ***Inquiry into Climate Change***. Registration will begin mid-January. <http://www.newdimensionsgi.org/>

WHAT ADDITIONAL POSSIBILITIES DO WE WANT TO CONSIDER?

Create **regular opportunities that create awareness/educate** and when possible include meaningful actions - perhaps quarterly gatherings at the public library that offer films and/or speakers followed by letter writing. "Time To Choose" by Oscar-Winner Charles Ferguson is another film we may want to screen. <http://www.timetochoose.com/>

Karen reported that the **BLM Methane Proposal** will soon be released. Public hearings will take place in Denver. Information she provided is attached. Karen, Sherry, Deb, and Eric will organize an event in February to educational and offer an opportunity to write letters.

Deb and Steve are willing to offer **letter writing** sessions ...to congress and/or letters to the editor. Some letters may be shared with Citizens Climate Lobby. (There's a new chapter in Montrose. Deb and Steve attended the training. For anyone who might want to learn more see: <http://citizensclimatelobby.org/>.)

Mary described **interfaith efforts** to create a long term alliance. The hope is to build relationships and channel ongoing energy into meaningful societal change...the alliance might address climate change and other concerns:

- One possibility is an eco-justice workshop by Peter Sawtell.
- The UUs are also hoping to get inter-faith activity on their domestic violence priority.
- On **Tuesday, February 16th**, a group of faith communities committed to structural and systemic societal change will gather to explore ways to start moving the world as it is to a world that is better for all. Matt is proposing a 2.5 hour evening session: *Organizing - What the \$@%* is Organizing?*

Bruce shared **alternative fuel prototypes** that he has shared with the GJ fleet. He recommends attending city council meetings and voicing citizen's comments.

Jerry suggested gathering **stakeholders** - all those with **solar power** in the valley.

*Sherry
Johannes*

Just a note: The book **Active Hope** offers 3 mutually reinforcing dimensions to consider when forming next steps:

- holding actions in defense of life on Earth;
- encouraging shifts in consciousness that change perceptions and values;
- and developing new economic and social structures that sustain life.

Sherry shared: Colorado College release their **Conservation in the West Poll**. Some of it relates directly to methane or oil and gas, but it also covers many other topics. <http://bit.ly/1PSwgON>

Matt shared: a short read worth your time about the **social movement aspects of clean energy work** (see attachment)

Farhad is the founder and trustee chair of the Chorus Foundation, which works for a just transition to a regenerative economy in the United States. The Chorus Foundation is a WORC funder.

The Chorus Foundation recently announced that it has picked three frontline communities to receive eight years of grant support to speed a just transition to a new economy, and in this blog post Farhad explains some of the reasoning behind the foundation's decision. It really is excellent reading and food for thought as we work to achieve our own vision of Homegrown Prosperity.