

From: HIEV [sabrina@hiev.us]
Sent: Tuesday, August 18, 2009 9:43 AM
To: mauitectony@aol.com
Subject: Invitation from www.HIEV.us

HIEV

" Cutting the **Red Tape**

on **Electric Vehicles** in Hawaii"

Dear Tony,

You're invited to attend!

"Cutting The Red Tape On Electric Vehicles In Hawaii"

When: August 20th at 12 noon

Where: The Banyan Tree House 3265 Baldwin Ave Makawao Maui
Hawaii [click here for Google's map](#)

What: Members from the community, government and local utility will join together with manufacturers and local contractors in support of the Electric Transportation Revolution in Hawaii.

Presented at this event:



1. "The Current" Electric City Motors 4 door hatchback All Electric Vehicle, Full Highway Speed, affordable and available for deliver now! Test drives by appointment.



2. "Zero Motorcycles" engineer of high-performance electric motorcycle that would change the face of the industry," founder Neal Saikai said. The Zero S is a high-performance motorcycle that also happens to be fully electric and green. Test drives by appointment.

Quick Links

[RSVP Now](#)

[More About Us](#)

HOT NEWS

We've been talking about a 50% tax credit on Alternative Fuel Infrastructure purchases and deployments.

The IRS has finally published a draft form that shows that for EVSE (Electric Vehicle Supply Equipment) the credit is now 50%.

Earlier we sent out the 2008 form that only shows 30%.

Coulomb's CPA has confirmed that this credit has also been extended through 2010.

This is a 50% off sale!

Sincerely,
Michael Angelo Leone
Email: Mike@HIEV.US

Lokelani 'Ohana, a non-profit creating sustainable community with people of special needs, is seeking 10-20 acres to implement their master plan for the first EcoVillage on Maui. The master plan will be on display at this event. Lokelani 'Ohana will sponsor a photo opportunity for everyone present at the event to have their picture taken "Cutting the Red Tape" in front of the electric car and electric motorcycle at the turbine charging station. Photos will accompany a follow up email from HIEV.



3. "Windspire" Mariah Power's wind turbine, a quiet, safe and affordable vertical access wind turbine that is permitted in residential areas.



4. "My Charge Point" EV charging stations by Coulomb Technologies paving the way for the EV application in Hawaii



5. "HIEV", an Electric Vehicle and EV Charging Infrastructure company offering Electric Vehicles, EV Charging Stations, Wind and Solar Power to assist the EV Charging Infrastructure.

6. "Seabury Hall School" Electric Vehicle conversions performed by students each year as part of the Engineering Class.

7. "Maui Electric Company" local utility implementing wind and solar to support the EV charging infrastructure and application of EV fleet.

8. EV owners from Maui's community with EV's available for show and tell

Agenda:
9 AM

Volunteers and exhibitors setup for event

11 AM Cut off for exhibitor setup
11:30 AM Opening public access to event,
healthy pot luck & refreshments
12 PM Blessings & opening statements
12:30 PM "Cutting The Red Tape" ceremony
1 PM Mixer, show and tell, Q&A

We need volunteers to help run the event, donations or sponsorship is welcome.

If you wish to participate or attend please RSVP so we can be sure to have room and a time slot for you.

Let us know how you would like to be involved and include your full contact information with your reply.

Exhibitors and event guest speakers will park inside and must arrive before 11 AM, public and event visitors will park on Baldwin Ave. and walk in to the event.

If you require ADA assistance please let us know so we can be sure to assist.

Contact Sabrina@hiev.us (808) 344-2333

Feel free to forward this announcement to others.

**COULOMB TECHNOLOGIES CONGRATULATES
ECOTALITY'S eTec ON \$100 MILLION
DOE GRANT FOR EV INFRASTRUCTURE**

CAMPBELL, Calif. August 6, 2009 - Coulomb Technologies congratulates Electric Transportation Engineering Corporation (eTec), a subsidiary of ECotality (OTCBB: ETLY), on the award of their U.S. Department of Energy grant of approximately \$99.8 million. The grant will allow eTec to undertake the largest deployment of electric vehicles (EVs) and charging infrastructure in U.S. history. eTec will install electric vehicle charging infrastructure and deploy up to 1,000 Nissan battery electric vehicles in five states: Arizona, California, Oregon, Tennessee, and Washington and install approximately 12,500 Level 2 (220V) charging systems and 250 Level 3 (fast-charge) systems.

"Coulomb extends our heartfelt congratulations to the team at eTec," said Richard Lowenthal, CEO of Coulomb Technologies. "Significant adoption of electric vehicles has taken a giant leap forward thanks to their work. Coulomb is proud and honored to be included as a charging partner for the grant and we are looking forward to doing our part to realize the eTec vision."

About Coulomb Technologies, Inc.

Coulomb Technologies headquartered in Campbell, Calif., offers a family of products and services that provide a plug-in vehicle charging infrastructure, which includes ChargePoint Networked Charging Stations

ranging in capability from 120V 16A to 240V 80A AC charging to future 120kW DC charging. Coulomb applies networking technology to the challenge of charging electric vehicles and plug-in hybrids in order to fuel the electric transportation industry. Coulomb's ChargePoint Network <http://www.mychargepoint.net> addresses the needs of drivers, utilities, governments, and parking space owners. For more information, please visit <http://www.coulombtech.com>. Follow Coulomb on Twitter at twitter.com/coulombevi.

We hope you can attend this event and look forward to meeting you. This will be the first of many events to promote Electric Vehicles in Hawaii fueled by renewable energy. We need an EV Charging Infrastructure in place in 2009 so we can all park and charge in 2010. Power to the people by the people!

Sincerely,

Sabrina Hana Sirt
HIEV

[Forward email](#)

 **SafeUnsubscribe**®

This email was sent to mauitectony@aol.com by sabrina@hiev.us.

[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe](#)™ | [Privacy Policy](#).

Email Marketing by



HIEV - HiWindPower - Hawaii Architectural | Maui | Makawao | HI | 96768