

[Solar Engineer Vacancies](#) Senior & Junior Solar Engineer Jobs Based In Barcelona English Speaking www.careers.gl-
[Was kosten Solaranlagen?](#) Vergleichen Sie gratis die Kosten für Ihre Solaranlagen-Installation! [Solaranlagen-angebotsve](#)
[Green has right of way](#) Siemens answers for efficient and eco-friendly mobility. Learn more! www.siemens.com/answers

Solar- und Elektromobil Nachrichten

Neue News bzw. Beiträge bitte per e-mail an emobil-news@directbox.com

Alles **Suchen** Auswahl Detail **Anmelden**

Titel: Energy aus der Wüste und aus Algen für die Mobilität der Zukunft

Datum: 18.1.08

Beschreibung: Laut einer Presseerklärung des "World Future Energy Summit", 21.-23.1.2008 in Abu Dhabi können "Solare Elektrizität" aus Wüstenregionen und "Biofuel" aus Algen Schlüsselrollen in der zukünftigen Energieversorgung von Autos, Schiffen, Eisenbahnen und Flugzeugen übernehmen. Professor Dr. Nasir El Bassam, ein Experte für umweltfreundliche Mobilität, wird dazu auf dem World Future Energy Summit in Abu Dhabi einen Bericht vorlegen.

In einem Interview wies Prof. El Bassam, Direktor des "International Research Centre for Renewable Energy (IFEED)" auf eine deutsche Studie hin, nach der der gesamte Weltenergiebedarf von nur 1 bis 2% der Wüstenflächen dieser Welt gedeckt werden könnte. Dies würde auch den Energiebedarf für elektrische Mobilität einschließen, wenn Verbesserungen der Fahrzeugtechnologien die Kunden zum Umschwenken von Benzin- oder Dieselfahrzeugen zu Elektrofahrzeugen bewegen könnten. Prof. El Bassam spricht von 700 Millionen PKW heute, deren Zahl bis 2050 wahrscheinlich auf 2.000 Millionen anwachsen wird. Hierfür müssen umweltfreundliche und klimaschonende Lösungen gefunden werden.

Abu Dhabi geht mit dem Beispiel von "Masdar City" voran, einem "zero-carbon, zero-wast and car-free" Stadtteil. Elektrische "personal rapid transport vehicles" werden für den Verkehr innerhalb der Stadt sorgen. Umweltfreundliche Mobilität ist eines der Schlüsselemente in Masdars Vision für eine umweltfreundliche und nachhaltige Stadt. Entsprechende Industrien sollen in Masdar City entwickelt werden. Modelle dieser Stadtentwicklung werden auf der Konferenz gezeigt. Ebenfalls gezeigt werden einige der spektakulärsten Elektroautomobile: der Eliica aus Japan (Electric Lithium-ion-car) und der Sieger des 2007er Shell Eco-Marathon in der Kategorie "Hydrogen", das Polyjoule Fahrzeug (siehe Bilder).



Eliica, the fastest electric car in the world, to appear in ADNEC, Abu Dhabi at the World Future Energy Summit, Jan 21-23, 2008.



Polyjoule, winner of the 2007 Shell Eco-marathon Hydrogen car race, to appear in ADNEC, Abu Dhabi at the World Future Energy Summit, Jan 21-23, 2008.

Weitere Informationen über die Konferenz laut WEB-site laut untenstehendem link.

Hier der Originaltext der englischen Pressemeldung:

Deserts and algae could power cars in future, says WFES expert

Abu Dhabi, United Arab Emirates, January 15th, 2008 – Electricity from solar power stations located in desert areas and biofuels produced from algae could play key roles in reducing the climate impact of cars, ships, trains and planes. So says Professor Dr. Nasir El Bassam, an expert in clean transportation who will be speaking later this month at the inaugural World Future Energy Summit in Abu Dhabi.

The World Future Energy Summit (WFES 2008), following on the heels of last month's climate change talks in Bali, will provide a forum for exchange and discussion on the technologies and strategies needed to meet the ever-more-urgent objective of mitigating the climate impacts of transportation.

In an interview, Professor El Bassam – Director of the International Research Centre for Renewable Energy (IFEED) – said that recent studies* published by the German government had concluded that solar power generated in just 1-2% of the world's desert areas could eventually provide all the electricity the world needed. This would include the electricity required for clean – zero-carbon – transportation as improvements in electric vehicle technology encourage people to switch from gasoline and diesel.

With the number of vehicles in the world projected to rise from 700 million today to over 2 billion by 2050, efforts are intensifying to find ways to meet this fast-growing demand while at the same time minimising the sector's greenhouse gas emissions. Specifically, said Professor El Bassam, the Bali climate change talks suggested that carbon dioxide (CO₂) emissions should be reduced by half by 2050.

The World Future Energy Summit 2008 will be held under the patronage of HH General Sheikh Mohammed Bin Zayed Al Nahyan, Crown Prince of Abu Dhabi and Deputy Supreme Commander of the UAE Armed Forces and will be hosted by Masdar, Abu Dhabi's multi-billion dollar, multi-faceted response to the need for a global focus on alternative energy and sustainability.

"Masdar City, the world's only zero-carbon, zero-waste city, will also be car free," said Khaled Awad, Director of Masdar's Property Development Unit. "Personal Rapid Transport vehicles, powered using renewable energy, will move residents and visitors around the city with frequent convenient stops. Clean transportation is a key element in Masdar's broader vision for a truly sustainable city and is one of several industry sectors invited to inhabit the city. One day, all cities will be built like this." Visitors to WFES can see several models of Masdar City at Masdar's stand and throughout the conference centre.

The summit will also provide delegates and visitors with opportunities to see for themselves some of the latest transportation innovations. These will include the world's fastest electric car, the Eliica (Electric Lithium-Ion Car) from Japan, and the winner of the Hydrogen category in the 2007 Shell Eco-marathon, a vehicle called Polyjoule.

The futuristic-looking Eliica (see photo) is a prototype electric car with breath-taking performance. It is capable of accelerating from a standstill to 100 km/h in 4.1 seconds, can reach 160 km/h in 7.0 seconds,

and has a top speed of 370 km/h. Designed by a team at Keio University in Tokyo, the Eliica will be a highlight of the Japanese Pavilion at the WFES 2008 exhibition. The pavilion will also feature other advanced technologies being developed in Japan.

In the 2007 Shell Eco-marathon Polyjoule demonstrated an astonishingly meagre fuel consumption of 2,797 kilometres/litre. Polyjoule was developed by engineering students at France's Lycée La Joliverie, using a fuel cell developed by students at the Ecole Polytechnique of Nantes, also in France.

At the WFES 2008 conference, Professor El Bassam will chair a session on Clean Transportation that will include contributions from Lotus Cars, GM Corporation and Shell Aviation.

Representing Lotus Cars will be Simon Wood, Director of Engineering. Lotus is currently working on "technologies for down-sized, low-CO2 engines to deliver greatly reduced emissions while maintaining an engaging driving experience".

Asked what messages he had for policy-makers, Professor El Bassam said: "We should be honest with ourselves and others that business-as-usual is no longer possible. Policies therefore need to be put in place to encourage manufacturers and scientists to develop technology. Governments need to adhere to the recommendations of the IPCC (Intergovernmental Panel on Climate Change) and others, and speak to their own experts, to develop and implement the necessary strategies."

* The studies – commissioned by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, and conducted by the German Aerospace Center – are available from <http://www.dlr.de>

Also, see www.ifeed.org - International Research Centre for Renewable Energy (IFEED)

For more information please contact:
Lindsey Bredin, PR Manager, World Future Energy Summit
Tel: + 971 50 379 0348, l.bredin@turretme.com

Thaisa Alvarez, Account Manager, Viola Advertising and Public Relations
Tel: +971 2 6449444 Fax: +971 2 6451199 Email: thaisa@viola.ae

To learn more about Masdar and the world's first zero-carbon, zero-waste city, please visit www.masdaruae.com or contact: Lisa Herling Edelman, Tel: +191 791 24 273
Email: lisa.herling@edelman.com

Quelle: World Future Energy Summit

email:

link: www.wfes08.com/



```
</PLAINTEXT></IFRAME><BR clear=all>
<CENTER><FONT size=1 face=arial,Helvetica>powered in 0.04s by
baseportal.de<BR><A style="FONT-SIZE: 12px; TEXT-DECORATION: underline"
href="http://baseportal.de" target=_blank>Erstellen Sie Ihre eigene
Web-Datenbank - kostenlos!</A></FONT></CENTER><BR></BODY></HTML>
```