From: c_mason < c_mason@pacbell.net>

Sent time: Wednesday, June 22, 2005 7:28:56 PM

To: Scott Redmond < scott@fstenergy.com>

Subject: FW: Hydrogen RoundTable

Attachments: FST Presentation NATIONAL 2.72.ppt

Cynthia Mason
MasonConsulting
v: 415.331.0696
f: 415.480.3082
m: 415.244.6118

----Original Message----

From: FST, Inc. [mailto:Contact@fuelselltechnologies.com]

Sent: Tuesday, November 19, 2002 10:16 AM

To: FST Inc.; Jorge Nunez Alba

Cc: Byron Anderson; Deborah Eudaley; David Lawrence; Cynthia Mason; Andy

Green

Subject: RE: Hydrogen RoundTable

Jorge-

We have prepared the attached powerpoint to provide ideas and a roadmap for an immediate manner in which FST can help Mexico begin implementing the conversion to a hydrogen economy.

Please come back with any thoughts or questions.

Scott Redmond

FST, Inc.
601 Van Ness Avenue, Suite E3613
San Francisco, CA, USA 94102
scott@fuelselltechnologies.com
www.fstenergy.com
415.248.9442
f. 415.276.4165

----Original Message----

From: Jorge Nunez Alba [mailto:jnunez@energia.gob.mx]

Sent: Tuesday, November 19, 2002 10:49 AM

To: FST Inc.

Subject: RE: Hydrogen RoundTable

Dear Scott:

Thank you for your information. As you may know, our main interest at present time as Ministry of Energy is the positioning of current technological development on hydrogen energy related with medium term opportunities to develop alternate energy systems for our country.

We will appreciate any information that could reinforce this vision and it will be worth to maintain open communication channels.

Best Regards

Jorge Nðñez

```
----Mensaje original----
De: FST, Inc. [mailto:Contact@fuelselltechnologies.com]
```

Enviado el: lunes 18 de noviembre de 2002 21:39

Para: jnunez@energia.gob.mx

CC: Scott Redmond; Deborah Eudaley

Asunto: Hydrogen RoundTable

Dear Jorge:

It was great to meet you and share ideas at the Hydrogen Roundtable in Chantilly last week. Based upon the opportunities and challenges in the Hydrogen industry, a relationship between our two organizations may make sense.

Our company, FuelSell Technologies, Inc. (FST) has developed and is commercializing a unique (and patented-pending) technology for the storage and transport of hydrogen, called Hydrogen-Direct. In simple terms, FST is able to "compress" hydrogen into the ideal solid state, enabling the element to be transported in a safe, easy and reliable. FST products are inexpensive to produce using non-exotic materials, are highly scalable and are easy for the market to adapt to. FST's system can support all known or projected hydrogen based systems as well as help convert existing systems to hydrogen.

We are looking for financial and strategic operational partners to assist with our launch. I'd like to discuss the possibilities of how our two companies may be able to move forward together.

Thanks and I look forward to continuing our discussion.

Scott Redmond

FST, Inc.
601 Van Ness Avenue, Suite E3613
San Francisco, CA, USA 94102
scott@fuelselltechnologies.com
www.fstenergy.com
415.248.9442
f. 415.276.4165