
----Messaggio originale----Da: ste Data: 07/06/2011 9.29 A: "eon Cc: "giusep Ogg: 18-Hour Test

Caro Andrea and Giuseppe,

I am VERY interested in the 18-hour test on 10-11 Feb., 2011.

I see a news story, according to Mats, that you ran it below boiling. To my understanding, this eliminates ALL possible errors that I can imagine, (regardless of the lack of merit of the dry/wet steam complaint.)

If you have not already considered providing me with it next week, I humbly make a request for data from that experiment.

This could be the best news.

Grazie,

Steven

At 05:23 AM 6/7/2011, you wrote:

I did not conserve [preserve the] data, Levi made that test, for most part of it I was absent.

It was one of the many "off the record" tests we make for internal use.

Α.

----Messaggio originale----Da: stev Data: 07/06/2011 19.39 A: "eon3 Ogg: Re: R: 18-Hour Test

Caro Andrea,

Here is what Mats Lewan reported:

"[Giuseppe] explained that this time he chose to heat the water without boiling it, to avoid errors. Initially, the temperature of the inflowing water was seven degrees Celsius and for a while the outlet temperature was 40 degrees Celsius. A flow rate of about one liter per second, equates to a peak power of 130 kilowatts. The power output was later stabilized at 15 to 20 kilowatts. http://www.nyteknik.se/nyheter/energi_miljo/energi/article3108242.ece

As you know, many skeptics and cynics spend their time imagining stupid schemes in which your experiment could be a fake. Not me. Instead, I am spending a great deal of time, effort and expense to look for the confirmatory evidence that it is real. As I mentioned yesterday, the 18-hour test could be the best news.

I feel discouraged to hear you tell tell me that the test was off the record and for internal use.

Again, I humbly request your assistance next week (or your recommendation to Giuseppe) to provide data from that experiment.

You have offered me many generosities with my forthcoming trip to Italy. There is nothing that I would appreciate more than access to data that helps me make it easier to do my job.

Sometimes I wonder if you want to intentionally slow down the public acceptance of your discovery to provide a great lead time for your manufacturing before your competitors realize the reality of this. Is this the truth?

Cordiali saluti,

Steven

At 01:03 PM 6/7/2011, you wrote:

I want not to delay. i just did not conserve those particular data because I work every day with the reactors...anyway I am sure Levi has them, also because are very simple. Passerini was there, he passed the night there with Levi, while I was not there. Maybe he conserved the data. Anyway:

We will fix this when you will be here.

Warmest Regards,

Α.

Grazie Andrea,

I am reassured.

Steven