

Subject: RE: Press Inquiry Re: TR-107843
Date: Tue, 30 Mar 2010 13:44:24 -0400
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Thread-Topic: Press Inquiry Re: TR-107843
Thread-Index: AcrQK2HUDb5Bv0vdSS22ff71AFN3EAABNclw
From: "Schimmoller, Brian" [REDACTED]@epri.com>
To: "Steve Krivit" [REDACTED]@newenergytimes.com>
X-OriginalArrivalTime: 30 Mar 2010 17:44:29.0984 (UTC) FILETIME=[A6422200:01CAD030]
X-Sonic-SB-IP-RBLs: IP RBLs .

Steve,

After checking, there is no record in our system of any corrections or errata published for those reports, and the retired project manager tells us that he's not aware of any corrections or errata either.

If you've discovered something that raises some questions, we'd be very interested in hearing about it.

Brian

From: Steve Krivit [REDACTED]@newenergytimes.com]
Sent: Tuesday, March 30, 2010 2:09 PM
To: Schimmoller, Brian
Subject: RE: Press Inquiry Re: TR-107843

Thank you sir

At 08:39 AM 3/30/2010, you wrote:

Steve,

The project manager at the time those reports were developed has since retired, but the guy who "inherited" this technical area said he would check into it over the next few days.

Brian

From: Steve Krivit [REDACTED]@newenergytimes.com]
Sent: Tuesday, March 30, 2010 12:39 PM
To: Schimmoller, Brian
Subject: RE: Press Inquiry Re: TR-107843

Thank you sir

At 04:19 AM 3/30/2010, you wrote:

Let me check into this, Steve.

From: Steve Krivit [REDACTED]@newenergytimes.com]
Sent: Monday, March 29, 2010 8:42 PM
To: Schimmoller, Brian
Subject: Press Inquiry Re: TR-107843

Hi Brian,

Can you please tell me if EPRI has on record any corrections or errata for either of these reports and if so, how I might obtain such?

Development of Energy Production Systems from Heat Produced in Deuterated Metals, Volume 1, TR-107843-V1, June 1998

Development of Energy Production Systems from Heat Produced in Deuterated Metals, Volume

2, TR-107843-V2, November, 1999

Thanks,

Steve

Steven B. Krivit
Editor, New Energy Times
Executive Director, New Energy Institute Inc.

NEW ENERGY TIMES

Original reporting on leading-edge energy research and technologies

369-B Third Street, Suite 556
San Rafael, California, USA 94901

www.newenergytimes.com

Office Phone: (310) 470-8189