

Re: READ IT AND WEEP YOU POOR BASTARDS

Source: <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2005-08/msg00291.html>

- *From:* bigal@xxxxxxxxxxx (AI)
 - *Date:* Fri, 19 Aug 2005 23:43:53 GMT
-

On 19 Aug 2005 13:02:24 -0700, "Marc" <mdandml@xxxxxxxxxxx> wrote:

>Alan,
>
>Who are you? I inspired enough confidence to raise 1 mil for SHEC.
>Don=B4t worry about me.
>I would like to know who you are.?
>
>Marc
>

Marc, these public admissions that you took an active part in a criminal enterprise (reference your numerous public claims "SHEC Labs IS A SCAM", "SHEC Labs is scamming again", "The SHEC scam unveiled by an insider") aren't going to help your defense.

Or perhaps you know you're going down, and you decided your only chance is an insanity defence?

.

- *Follow-Ups:*

- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Marc

- *References:*

- ◆ **READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Bob Eldred
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Alan
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
 ◇ *From:* Marc

Re: READ IT AND WEEP YOU POOR BASTARDS

- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Al
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Al
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Al
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Marc
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Alan
- ◆ **Re: READ IT AND WEEP YOU POOR BASTARDS**
◇ From: Marc

- Prev by Date: **Re: READ IT AND WEEP YOU POOR BASTARDS**
- Next by Date: **Re: READ IT AND WEEP YOU POOR BASTARDS**
- Previous by thread: **Re: READ IT AND WEEP YOU POOR BASTARDS**
- Next by thread: **Re: READ IT AND WEEP YOU POOR BASTARDS**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**