

# PEM fuel cell efficiency

---

*Source:* <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2005-07/msg00478.html>

---

- *From:* "Don W." <dNOSPAMwiddersAThotmail.com>
  - *Date:* Fri, 22 Jul 2005 18:16:50 -0700
- 

What is the typical electrical efficiency of a PEM fuel cell? Is there any empirical data available on the Internet? Some posters in this forum believe that 60% electrical efficiency has been achieved with PEM technology. Can anyone cite data collected from an actual PEM fuel cell that will support this figure?

If such data is available, I would like to understand how it was collected and analyzed (for example, what figure was used for the heating value of hydrogen?)

Don W.

.

---

- *Follow-Ups:*
  - ◆ ***Re: PEM fuel cell efficiency***
    - ◇ *From:* DE Pauley
- Prev by Date: ***Re: Mr. Tuchelt?***
- Next by Date: ***Re: Cars that run on water?***
- Previous by thread: ***Re: improved batteries – fuelcell motorbike***
- Next by thread: ***Re: PEM fuel cell efficiency***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***