

# Running fuel cells in reverse.

---

*Source:* <http://sci.tech-archive.net/Archive/sci.energy/2005-10/msg00083.html>

---

- *From:* "PlanckQ" <engpete@xxxxxxxxxxx>
  - *Date:* 25 Oct 2005 08:13:15 -0700
- 

Many of us are aware that hydrogen fuel cells can be run in reverse mode (electrolysis of water).

Why then can't methanol fuel cells be also run in reverse? Can someone present a strong thermodynamic argument?

Pete

.

---

- *Follow-Ups:*
  - ◆ ***Re: Running fuel cells in reverse.***
    - ◇ *From:* Alex Terrell
  - ◆ ***Re: Running fuel cells in reverse.***
    - ◇ *From:* Steve Spence
- Prev by Date: ***district (i.e. room) heating by light***
- Next by Date: ***Re: Running fuel cells in reverse.***
- Previous by thread: ***district (i.e. room) heating by light***
- Next by thread: ***Re: Running fuel cells in reverse.***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***