

## Macro Roundup Article

**Headline:** [Microsoft Bets That Fusion Power Is Closer Than Many Think](#)

**Article Link:** [https://www.wsj.com/articles/microsoft-bets-that-fusion-power-is-closer-than-many-think-cb1b09dc?mod=hp\\_lista\\_pos1](https://www.wsj.com/articles/microsoft-bets-that-fusion-power-is-closer-than-many-think-cb1b09dc?mod=hp_lista_pos1)

Author(s)	Jennifer Hiller
Publication	Wall Street Journal
Publication Date	May 10, 2023

**Tweet:** Microsoft has signed a contract with Helion to buy at least 50 megawatts of electricity generated by fusion starting in 2028.

**Summary:** Many experts believe fusion power remains decades away. Microsoft thinks it could be just around the corner. In a deal that is believed to be the first commercial agreement for fusion power, the tech giant has agreed to purchase electricity from startup Helion Energy within about five years. Helion, which is backed by OpenAI founder Sam Altman, committed to start producing electricity through fusion by 2028 and target power generation for Microsoft of at least 50 megawatts after a year or pay financial penalties.

**Primary Topic:** Innovation/Research

**Topics:** Energy, Innovation/Research, News article, Productivity

**Permalink:** <https://www.edwardconard.com/macro-roundup/microsoft-has-signed-a-contract-with-helion-to-buy-at-least-50-megawatts-of-electricity-generated-by-fusion-starting-in-2028?view=detail>

### Featured Image

**Link:** <https://www.edwardconard.com/wp-content/uploads/2023/05/Five-Year-Plan.png>