

# Amy Harder

National Energy Correspondent, Axios

**The Future Of Energy** We're in the middle of a massive energy transition — but it's neither linear nor monolithic. Politics, economics and global conflicts are testing the pace and direction of change. Amy regularly interviews some of the biggest CEOs in the energy industry and entrepreneurs leading the way on innovation, giving her a unique insight into where the energy transition is really headed — and what it means for businesses across the globe.

**AI Energy Boom** Artificial intelligence is transforming not only digital industries but also the energy landscape itself. Amy explains how the explosion of data centers and AI workloads is driving unprecedented electricity demand, reshaping power grids and influencing policy debates. She offers a nuanced look at how AI is complicating the global energy transition.

**Energy Prices & You** What kind of costs can you expect to face from transportation, electricity, and heating/air conditioning — and now, data centers powering AI? Power prices are going up in many regions as demand surges and grids strain to keep up. A lot of surprising factors are at play that could drive your costs up—or down—unexpectedly. Amy Harder pulls back the curtain on likely outcomes now and possible outcomes in the future.

**Cleantech Investing** Drawing on her time leading at Cipher News, supported by Breakthrough Energy, Amy connects the dots across venture capital and private equity trends shaping the cleantech revolution. From batteries to carbon removal to hydrogen, she provides insight into where money is flowing, which technologies are poised to scale, and how the next wave of clean energy innovation could redefine global markets.

**The Future Of Climate Change** Climate change is in the news now more than ever, with increasingly powerful storms and Capitol Hill moves—like the Trump Administration pulling out of the Paris agreement (again). Amy breaks down what to expect from a warming world in the coming years, touching upon extreme weather, rising sea levels, regulations and the growing importance of adaptation as climate impacts intensify.