

articles/department-energy-announces-50-million-milestone-based-fusion-development-program. Accessed 6 Oct. 2022.

ITER. "Control, Data Access and Communication." ITER, <https://www.iter.org/mach/Codac>.

ITER. "Fusion Energy Era: ITER Assembly Begins – World's Largest Science Project to Replicate the Fusion Power of the Sun." SciTechDaily, 25 July 2022, <https://scitechdaily.com/fusion-energy-era-iter-assembly-begins/>.

"Tokamak Fusion Test Reactor." Wikipedia, Wikimedia Foundation, 29 May 2022, https://en.wikipedia.org/wiki/Tokamak_Fusion_Test_Reactor.

Wilson, Tom. "Nuclear Fusion: Why the Race to Harness the Power of the Sun Just Sped Up." Inside Climate News, 3 Dec. 2021, <https://insideclimatenews.org/news/08122021/nuclear-fusion-why-the-race-to-harness-the-power-of-the-sun-just-spaced-up/>.

Wurzel, Sam. "Measuring Progress in Fusion Energy: The Triple Product." Fusion Energy Base, Dec. 2019, <https://www.fusionenergybase.com/article/measuring-progress-in-fusion-energy-the-triple-products>.

"Can We Make Fusion Work? A Realistic Analysis beyond Big Promises." ClimateScience, Mar. 2022, <https://climatescience.org/advanced-energy-make-fusion-work>.

Anderson, Carly. "Fusion and Your Future Electric Bill." *Medium*, Prime Movers Lab, 11 May 2020, medium.com/prime-movers-lab/fusion-and-your-future-electric-bill-f78c8b35c3e7.

Bell1, M.G., et al. "IOPscience." *Nuclear Fusion*, IOP Publishing, 1 Dec. 1995, iopscience.iop.org/article/10.1088/0029-5515/35/12/I02.

Culham Center for Fusion Energy. "Fusion in Brief." *Culham Centre for Fusion Energy*, 2 Mar. 2022, ccfe.ukaea.uk/fusion-energy/fusion-in-brief/.

Culham Center for Fusion Energy. "Jet: The Joint European Torus." *Culham Centre for Fusion Energy*, 23 Apr. 2020, ccfe.ukaea.uk/research/joint-european-torus/.

Funk, Cary. "2. Public Opinion on Renewables and Other Energy Sources." *Pew Research Center Science & Society*, Pew Research Center, 30 Dec. 2019,