- Directorate-General for Research and Innovation. "Fusion Energy Breakthrough at the World-Leading Joint European Torus Facility." Research and Innovation, 9 Feb. 2022, https://research-and-innovation.ec.europa.eu/news/all-research-and-innovation-news/fusion-energy-breakthrough-world-leading-joint-european-torus-facility-2022-02-09_en.
- Cuthbertson, Anthony. "Nuclear Fusion Breakthrough as Reactor Runs Seven Times Hotter than the Sun." The Independent, Independent Digital News and Media, 8 Sept. 2022, c.
- Chen, Stephen. "China Set to Become World's First Country to Achieve Nuclear Fusion Power." South China Morning Post, 14 Sept. 2022, https://www.scmp.com/news/china/science/article/3192435/chinas-top-weapons-scientist-says-nuclear-fusion-power-6-years.
- Clifford, Catherine. "Feds Commit \$50 Million to for-Profit Nuclear Fusion Companies, Chasing the 'Holy Grail' of Clean Energy." CNBC, CNBC, 26 Sept. 2022, https://www.cnbc.com/2022/09/26/feds-commit-50-million-to-for-profit-nuclear-fusion-companies.html.
- Chapman I. T. and Morris A. W. 2019UKAEA capabilities to address the challenges on the path to delivering fusion powerPhil. Trans. R. Soc. A.3772017043620170436 http://doi.org/10.1098/rsta.2017.0436. Accessed 6 Oct. 2022.
- Han, H., Park, S.J., Sung, C. et al. A sustained high-temperature fusion plasma regime facilitated by fast ions. Nature 609, 269–275 (2022). https://doi.org/10.1038/s41586-022-05008-1. Accessed 6 Oct. 2022.
- X. Peng, "Important issues in the science of nuclear energy," in iEnergy, vol. 1, no. 1, pp. 4-8, March 2022, doi: 10.23919/IEN.2022.0012. Accessed 6 Oct. 2022.
- "\$50 Million for a Milestone-Based Fusion Development Program." Energy.gov, 22 Sept. 2022,

 Department of Energy Announces \$50 Million for a Milestone-Based Fusion

 Development Program | Department of Energy https://www.energy.gov/science/