

Path *to* *Fusion* Power



TAE Fusion Power energy plants, with their zero carbon emissions, zero pollution, and lack of hazardous radioactive waste, will be safe enough to be placed anywhere in the world – even in the middle of a bustling city. That’s because TAE is developing fusion energy with hydrogen-boron, the safest possible fuel for fusion. Abundant, aneutronic, and environmentally friendly, hydrogen-boron fusion allows us to bring reliable, on-demand carbon-free power where consumers need it most – no high-voltage transmission lines, deep mining, or miles of acreage required.

