

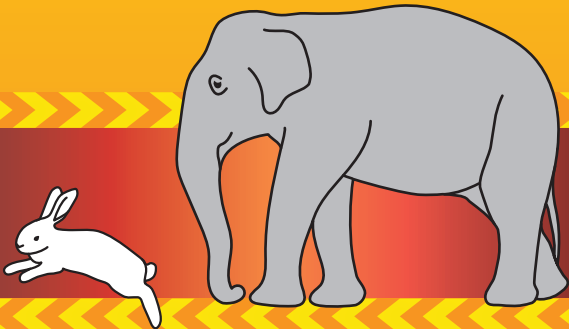
Fusion Reactor Core

Advantages

- Small size
- Small weight
- Efficient energy input via low frequency RF
- Minimal radiation

Applications

- Fusion powered space propulsion
- Remote power installations like military bases.
- Commercial power generation
- Artificial Intelligence
- Electric vehicles



About Tibbar Plasma Technologies

Tibbar Plasma Technologies, Inc. Is located in Los Alamos, New Mexico. Our highly-experienced staff includes plasma theorists, experimentalists, engineers and technicians. We have recently completed a multi-year SBIR Grant from the NSF to develop a novel, compact fusion power system.

With help from private investors we will continue to develop this concept so it will be ready to commercialize in three to four years. Applications include space propulsion, remote power stations, and commercial power generation.

We are currently seeking venture capitalists who have the vision to invest in the future of electrical power generation. Please contact us to learn more.

Call us at 505-662-0867 or visit:

Tibbar Plasma Technologies, Inc.
274 DP Rd
Los Alamos, NM 87544
www.tibbartech.com
info@tibbartech.com



We're Out Standing in Our Field!



From Albuquerque: From I-25 N, take NM-599 N (Santa Fe Relief Route) to US-285 N/US-84 W. In Pojoaque, take the NM-502 W/Los Alamos exit. Continue on NM-502 and take a sharp left onto DP Rd in Los Alamos.

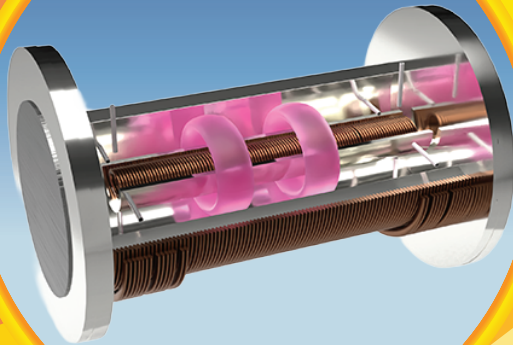
From Santa Fe: Follow US-285 N/US-84 W. In Pojoaque, take the NM-502 W/Los Alamos exit. Continue on NM-502 and take a sharp left onto DP Rd in Los Alamos.

TIBBAR PLASMA technologies

Compact Fusion Power

Compact Fusion Power

TIBBAR PLASMA technologies



**Small
compact device**

A novel solution

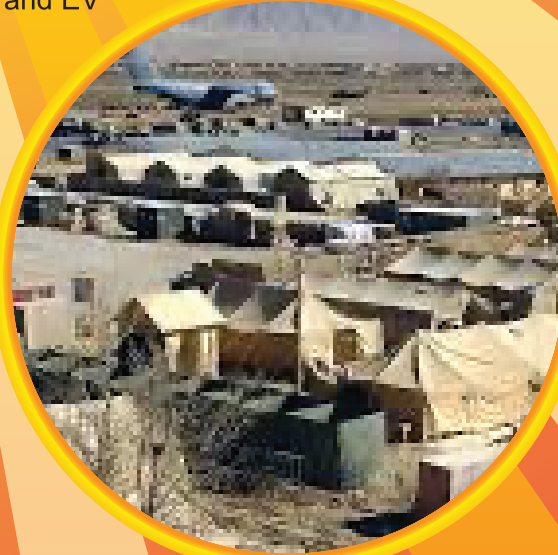
This plasma device generates fusion primarily through beam-target fusion. It is a non-ignited system with energy supplied coherently by driving the harmonic oscillator at resonance. It can be made small and compact and use advanced fuels. It has applications for grid and AI machines, remote military bases, and EV recharging.



EVs



**Data
Centers**



**Military
Bases**