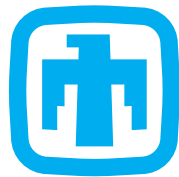


# Pulsed Liner Fusion

The compression of a cylindrical fusion fuel cell with high power electrical energy



Sandia  
National  
Laboratories



first light

*Ignition scale  
High voltage  
Power Plant Design*

*High Yield  
Advanced Targets  
Driver design*

*Low Voltage  
Multi-layer Targets  
Power Plant Design*

*Driver & Target optimization  
Reloadable electrode systems  
High yield chamber environment systems*

UC San Diego



Imperial College  
London

[pulsedlinerfusion.com](http://pulsedlinerfusion.com)