Magnetized Liner Inertial Fusion (MagLIF) Research on Sandia's Z Pulsed Power Facility

 $\begin{array}{c} {\bf Paul \ Schmit} \\ {\bf \it Sandia \ National \ Laboratories} \end{array}$

This talk will highlight briefly the campaign being undertaken at the worlds largest pulsed power facility, Sandia National Laboratory's "Z Machine," investigating the role magnetically-driven implosions can play in enabling laboratory inertial confinement fusion and magnetized target fusion.