

| | |
|---|---|
| <p>Technology Development</p> <p>Technology/Research Overview</p> <p>Permission to Operate Power in Industrial Manufacturing Equipment</p> <p>Our Hardware Solution Provides a Permission to Power Experience allowing for Manufactures to Validate Employee Equipment Training Requirements before Permission to Power</p> <p>Intellectual Property Protection: Issued MN Trade Mark for Layer1Holdings, Trade Secrets</p> <p>Stage of Development: Product Minimum Viable Prototype Developed, In Design for Product Minimum Marketable Product</p> | <p>Company Introduction</p> <p>Mission: We are going to learn from our mistakes. Root Cause Analysis, Failure Mode Effect Analysis, Corrective and Preventative Actions, inform the constraints of our Designs. Accepting Feedback means being open to hearing it first.</p> <p>Founded: 6/18/19</p> <p>Employee Number: 1 Bootstrapped</p> <p>Facility Description: Co-Facilitated with Entherm a Parts distributor</p> <p>Product Sales: None to Date</p> |
| <p>Research Need</p> <p>Advisors for the Seeking Funding Process.</p> <p>Advisors on Hardware go to Market.</p> <p>Seeking Funding to Bring Product to Market</p> | <p>Opportunity</p> <p>Target Customer: 373,000 Total Recordable Injuries in Manufacturing With 135,000 with additional Days away from Work</p> <p>Market Opportunity: In Table Saws Alone there are still 2Billion in Medical Bills from amputations, Requiring Training before Permission to Power Equipment in the Workplace will reduce the occurrence of Injuries by validating only trained staff have access. This places greater burden on training and procedures to inform Operations Staff before Powering up Equipment.</p> |