--- Page 1 --Draft Proposal to ITRI for Funding on TRL enhancement of Zn-Br, Batteries

Mission

This project kiaming to enhance the TRL level of high performance and cost effective non-flow Zinc-Bromine (Zn-Br.) battery technology, which has bon developed by us and demonstrated satistactory performance up to Technology Readiness Level (FRL) 3. The sim is to

scale this up to (TRL) 7.

Why non-flow Zn-Br, Battery

cB Abundant and Globally Available Materials

Active matxinials in the battery are valiable in ver 100 countries eliminating country dependency on critical mals —life chinan

in Lithium-lon batterne, enhanding supply chain security and geopolitical neutrality.

£93 Scalable and Simplified Manufacturing

Archifecture sulted for mass production — production, due to higher costs, fwehancing césinam lead oot battery marufactuning linee enabling easter adoption and scaling.

- (7) Competitive Levelized Cost of Storage
- = The espected levelized cost of ownership (kK LCDE) measured to BMS USS/kWh is projected to be highly-competitive.
- = Simplified Battery Management System (BMS)

The design enebles ause of a basic cost effective battlely battery reducing system complekity.

Context

A global ehergy demand rises, the shift toward renewable energy acgsterates, cost effective energy storage essential Non-flow Zinc-bromine (Zn-Br.) batterie's present.

a promoing altervative to Uctwrmiuy batterias to their abuudant raw matorlals, lower costs and enhanced safery

bx providing on affordable alternative to lithium-lon, lead-

acid batteries and Sodium Ion Batteries.

Impact Statement

A transformative impact on energy storage iniustry nwindsavyid a conceppt ihrough aijnt effert between IIT Bombay and Solon Imda-Lol, demoristrating the feasibility of the cheanstry.

This protorype-exhibited stable performance over 1.000 charge-discharge cycles, underscoriing battery's potential for long cycle life, reliability, and safe-operation At this eaity-stage technical

