

URJA MAGAZINE



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

POWER VAULT

INNOVATION IN ENERGY STORAGE TECHNOLOGIES AND APPLICATIONS"

VOL 4, ISSUE 4

FEBRUARY, 2025

"FUELING
PROGRESS WITH
PROGRESS WITH
PROGRESS WITH
THE POWER OF
INNOVATION.
THE POWERE
WHERE
WHERE
POSSIBILITIES
POSSIBILITY."
BECOME REALITY."

HIGHLIGHTS

- * Advanced Lithium ion Battery
- * Compressed air Energy
- * Pumped Hydro Power
- * Electric Vehicles
- * RGUS Battery material

