PROJECT NAME: WILLIE JOHNSON

INNOVATION TAG: PROVOLTZ

PLAN: https://youtu.be/6w1a9Pmb4 s

https://youtu.be/p5p WGgEQfA

PROJECT MEMBERS: WILLIE JOHNSON AND ASST.

WHAT ARE THE PROBLEMS WITH TODAYS SOLAR STORAGE SYSTEMS?

NOT ENOUGH CAPACITY, SHORT LIFE CYCLE. SHORT (DOD) DEPT

OF DISCHARGE, SHORT LIFESPAN, AND OVERHEATING.

HOW WOULD YOU IMPROVE ON THE CAPACITY AND DOD?

BY MAKING IT LARGER.

HOW WOULD YOU IMPROVE ON THE LIFECYCLE, LIFESPAN, AND HEATING PROBLEM? BY MAKING IT LARGER AND OPERATE COOLER.

WHAT IS MY SOLUTION TO IMPROVE ON THESE PROBLEMS?

MY SOLUTION IS WHAT I CALL A (BSCC) BATTERY SUPER CAPACIER COMPONET IT WILL GIVE THE SOLAR STORAGE SYSTEM A LARGER CAPACITY , A LARGER (DOD) DEPT OF DISCHARGE , A LARGER LIFESPAN, AND LIFECYCLE AND OPERATE COOLER. A WORKING PROTOTYPE HAS ALREADY BEEN DEVELOPED AND TESTED IN MINI SOLAR STORAGE SYSTEMS, ALSO IN DRONES, SCOOTERS, CELLPHONES, AND ROAD VEHICLES. AND CAN BE EASLEY IMPILIMENTED INTO TODAYS SOLAR STORAGE SYSTEMS WIHOUT MAKING ANY MAJOR CHANGES TO TODAYS SOLAR STORAGE SYSYEMS .