

CHARGED UPSM

PRESENTED BY



Using renewable energy can transform our communities, but only if it is effectively stored and delivered to those who need it. The power of engineering can help make a meaningful difference.

In CHARGED UPSM presented by Haas, teams are inspired to see the potential of energy storage in a new light as they compete to charge up their communities.

FIRST **ENERGIZE**SM

PRESENTED BY **Qualcomm**

firstinspires.org/robotics/frc

GAMEPLAY



- Each match begins with a 15-second autonomous period, during which time alliance robots operate only on pre-programmed instructions to score points by moving from the community zone, scoring cones or cubes on the grid, and docking and/or engaging with their charge station.
- In the final 2 minutes and 15 seconds of the match, drivers take control of the robots and score points by continuing to score cones or cubes on the grid, docking and/or engaging with their charge station, and parking in their community.
- The alliance with the highest score at the end of the match wins!

