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.

PRESENTED BY

CHARGED L

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.



firstinspires.org/robotics/frc





- 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!

