

AGRICULTURAL & OFF-ROAD ASSEMBLY

Equipment Leader Optimizes New Line with Cleco CellClutch

5 minute(s) to read



As one of the world's foremost builders of farm and utility vehicles geared up to launch a new line, their team set a clear priority: find a cordless solution that could cut costs, simplify connectivity, and be ready for production without drawn-out lead times or expensive workarounds. They were looking for tools that matched the pace and precision of their operation—right from day one.

Cleco's **CellClutch** platform offered a direct path forward. Unlike previous systems that required additional modifications to achieve full connectivity, CellClutch provided an all-in-one solution with advanced wireless integration at a fraction of the total cost. Fast lead times and strong distributor support meant the tools were on-site and in operation quickly—securing an initial order of more than 50 cordless tools dedicated to building cargo boxes for the manufacturer's newest utility vehicle model.

Now active on the floor, these tools are helping stabilize daily output while giving teams the connected insights needed to monitor and maintain assembly standards. With consistent performance, simpler data workflows, and clear savings on both upfront and lifecycle costs, the decision reinforced a trusted partnership and set the stage for future opportunities.

With CellClutch in place, this manufacturer isn't just improving how work gets done today—they're laying the groundwork for agile, data-ready assembly that can adapt as their vehicles, technologies, and global markets evolve.

SCHEDULE A DEMO WITH A CLECO REPRESENTATIVE TODAY!

SCHEDULE DEMO TODAY