

## AUTOMOTIVE

# Automotive Innovator Advances Efficiency with Cleco CellClutch

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As production demands grow across global sites, a leading manufacturer of passenger and electric vehicles sought to strengthen performance on its assembly lines. At its key facility in Slovenia, the team needed a cordless platform that could maintain high repeatability on non-critical joints—delivering consistent results, improving overall tool durability, and staying cost competitive.

Cleco's **CellClutch** cordless tools offered a compelling fit. After rigorous in-plant testing demonstrated superior precision and consistency compared to existing systems, the manufacturer selected CellClutch for deployment on its functional "C" Class joints. More than 80 tools were rolled out—each equipped with protective covers to safeguard performance in daily use.

The results have been clear. CellClutch has already completed over 1.5 million successful tightening cycles, confirming both its reliability and the value of investing in a solution designed to lower long-term ownership costs. This milestone marks the plant's first large-scale cordless adoption, reflecting growing trust in Cleco's ability to support high-volume automotive production.

**By choosing CellClutch, the manufacturer is not only reinforcing day-to-day quality but also building confidence to expand similar approaches across its global network of facilities.**

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