

Doble Engineering and Megger Unite to Shape the Future of Electrical Asset Management

2 months ago



Two of the most respected brands in the electrical industry, [Doble Engineering](#) and Megger, have announced their strategic merger under the umbrella of ESCO Technologies Inc.

Together, these brands bring an unrivalled reputation of innovation, expertise, and trust by their customers to deliver a unified platform for holistic electrical asset management on a global scale. The agreement is subject to regulatory approval and is expected to close within the next six to nine months.

This merger represents the integration of extensive and complementary portfolios and capabilities combining advanced offline test equipment and data, continuous online monitoring, and engineering analytics. The new entity creates a cohesive ecosystem that offers a single source of truth for predictive, condition-based maintenance, setting new benchmarks for operational resilience.

By uniting their diverse strengths, the merged organisation delivers true end-to-end asset lifecycle visibility. Megger's long-standing focus on portable offline test equipment and multi-asset field instrumentation, supporting everything from factory acceptance testing to periodic maintenance as well as its acclaimed Asset Lifecycle Management Software Platform, opens up opportunities to connect with Doble's leading offerings in substation testing, condition monitoring, diagnostics, laboratory analytics, and engineering services.

Customers will benefit from this unified approach, gaining access to a comprehensive suite that transforms fragmented data points into actionable insights. Asset owners will realise both enhanced investment planning and significant risk reduction as improved asset health indicators drive more reliable, efficient operations and mitigate unplanned outages across their networks.

The combined company's monitoring and analytics solutions are engineered to go beyond current industry standards. A heightened focus on safety and operational excellence ensures teams and infrastructure

remain protected through early warning systems and proactive strategies.