

CASE STUDY

ALoMCP updates for
PHARMACEUTICAL
COMPANY



THE CLIENT BRIEF

A pharmaceutical client with bespoke critical power equipment needed their G59 upgrading to G99 relays on 6 main generators, to meet the requirements of the Accelerated Loss of Mains (LoM) Change Programme. These changes were necessary to ensure that in the event of a loss of power from the mains, or any move out of tolerance, the switch to the back-up generators would be both quick and trouble free.

PROJECT DELIVERY

- Dale Power Solutions help with the whole process – carrying out site surveys, supplying the right relays and generators, and look for better ways to run the site more effectively
- Dale Power Solutions engineering team worked alongside the client's internal team to ensure a smooth transition from G59 to G99
- 6 generators on the site now comply with ALoMCP

ABOUT DALE POWER SOLUTIONS

Established in 1935, Dale Power Solutions has become a leader in bringing technology and engineering together to create innovative solutions, protecting critical power supplies for customers through our standby power systems.

Currently we are providing complete maintenance and servicing to more than 9,000 generators and UPS systems in the UK including offshore.

WHY WE'RE THE PERFECT PARTNER

- The upgraded links would affect the control system of their 6 main bespoke generators and therefore Dale Power Solutions engineers were asked to provide a support role to the internal engineering team



ALoMCP NOT ONLY PREVENTS POWER ISLANDING, BLACKOUTS AND LOSS OF REVENUE, BUT ENSURES THAT YOUR SITE IS COMPLIANT WITH INDUSTRY REGULATIONS.

FOR THE SUPPLY & SERVICING OF
UPS • GENERATORS • ENERGY STORAGE

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