

<u>Dalkia Awarded £1m+ FM Contract by</u> <u>Nottingham College</u>

12 months ago



<u>Dalkia</u> has been awarded a three-year contract to provide facilities management at Nottingham College. The £1m+ contract will see our Facilities team provide a full range of maintenance services including heating and ventilation, lighting and cooling systems, boilers, PAT testing, BMS, CHP, lifts, access, photovoltaic solar panels, and high voltage and low voltage systems.

In addition to providing PPM and reactive services across the 77,000m2 campus of classrooms, communal areas, gymnasiums, laboratories, catering facilities and offices, the Dalkia team will deliver mechanical and electrical upgrade and installation projects service resilience and response capability.

Gary McGinty, Director of Estates and Capital Projects at Nottingham College commented, 'Ensuring our buildings are well-maintained and providing a safe, comfortable environment for our staff and students is a top priority. Dalkia's strong commitment to sustainability and their extensive experience in the education sector truly impressed us, and we look forward to a successful collaboration.'

Paul Quarrell, Principal at Reappraise Consulting said, 'We are delighted to have advised Nottingham College in awarding this contract to Dalkia. We have no doubt that Dalkia is the right partner for the college moving forward and look forward to working with them as the contract proceeds.'

Mark Davis, Operations Manager at Dalkia commented, 'The education sector is a significant part of our portfolio. Our expertise lies in delivering technically led facilities management and we are delighted to be expanding our capabilities further in this area. With Nottingham College's ethos of partnership and working alongside the community, we are excited to support them. Over the next three years, we look forward to transforming their estate asset management to a technically led, cutting edge delivery platform and



working together to reduce carbon whilst delivering additional learning spaces.'