SUMMER '25 NEWSLETTER

DUST CONTROL ENVIRONMENTAL





KONRAD

GEORGE

ANDY

TEAM PROMOTIONS

In line with DCE's growth strategy we have the pleasure of announcing 3 promotions within the business.

Konrad Roeske: Konrad is stepping into a new role in Aftermarket Sales. Having refined his skills and knowledge as Senior Aftermarket Administrator, he's now bringing his customer service expertise and product knowledge directly into the field. Konrad will soon be on the road, meeting both current and prospective customers. We're sure you'll give him a warm welcome as he embarks on this exciting new journey!

George Sykes: George's dedication and technical growth has led him to achieving P601 certification and a promotion to LEV Test Engineer. Previously working on the shop floor as a DCE Works Engineer, he has developed a wealth of understanding of Local Exhaust Ventilation (LEV) systems. His new role will see him undertaking thorough testing, ensuring clients meet compliance and performance efficiency with their dust extraction systems.

Andy Hepworth: Andy, a highly experienced P601 & P604 LEV Test Engineer with the Aftermarket Team, has taken up a new position within DCE as Technical Field Support Engineer. Transferring his extensive skills to the new role Andy will be pivotal to ensuring seamless integration between system installation, commissioning, and operational support. For DCE clients, this delivers assurance that their dust extraction systems are fully compliant and optimised for long-term performance.

We wish all three the very best in their new roles - We know you'll smash it!

CONTROLLING RESPIRABLE CRYSTALLINE SILICA

Respirable Crystalline Silica (RCS) is a very fine dust containing silica particles. The fine nature of the dust allows it to be inhaled deep into the lungs. Exposure can lead to chronic health issues such as Silicosis, COPD & Lung Cancer.

COMMON SOURCES

Found in materials like stone, bricks, mortar, concrete and some manufactured products. Recently, attention has been drawn to the danger of RCS when cutting or finishing quartz resin - commonly used for kitchen worktops.

WORKFORCE PROTECTION

It is a legal requirement to protect workers from hazardous airborne substances such as RCS. Implementing a dust collector (LEV) system, in conjunction with other safe methods of working will reduce RCS to acceptable HSE levels.



DCE PROVIDES SYSTEMS FOR RCS CONTROL

CASE STUDY HIGHLIGHT: Dust Control Environmental recently supplied and installed their cutting-edge Envirojet W-Series dust collector at a major kitchen manufacturing facility. The company's processes—cutting and polishing quartz resin worktops—generate airborne respirable crystalline silica (RCS), posing a potential health hazard.

The <u>Envirojet W-Series</u> delivers highperformance dust extraction, efficiently removing RCS particles and significantly improving air quality. The result? A cleaner, safer workplace for employees and compliance with industry safety standards.

Click to <u>read</u> the full case study and the broader benefits of controlling airborne particulates in industrial environments.

NEW TO THE DCE WEBSITE

A fresh new feature has hit the DCE website — our Meet the Team page!



Get to know the individuals who power DCE behind the scenes. From engineers to creative minds, each profile offers a glimpse into their role, expertise, and what makes them tick.

It's all part of our commitment to transparency and connecting with our customers. It's also an opportunity to celebrate the people behind the DCE name. Why not take a peek!

DCE onehub Are you a member?

Over the past 12 months, our customers have experienced the practical benefits of the enhanced DCE OneHub portal.

As a DCE client, you're automatically enrolled to OneHub—your centralised digital gateway to all key LEV documentation. Available 24/7, it provides instant access to:

- LEV test reports
- O&M manuals
- Test date reminders
- Compliance records
- Maintenance reports

OneHub is designed to streamline administration, helping your team reduce paperwork and focus on what truly matters—core operations.

If you're a DCE client but haven't yet been enrolled, or would like to learn more about our LEV and Aftermarket services (including dust collectors), simply get in touch: aftermarket@dcelimited.com



A DAY TO REMEMBER

"We had a great day and wanted to say thank you"



"It is exceptionally well organised"

"Fantastic Day"

What a day we had at the DCE Annual Golf Day in June. Great feed back from our guests and we are thrilled that the day was such a success and enjoyed by all.

A huge thank you to all our clients and suppliers who joined us—it was your energy and enthusiasm that made the day so good.

From tee-off to the final putt, the event was packed with great golf, fantastic food, and even better company.

Big congratulations to our well-deserved winners of 2025!

We're already counting down to the 2026 DCE Golf Day!

