

Because of the excellent track record and **proven science** behind **GPS Air's "soft ionization"**, **EMCOR UK** tested the technology at one of their office locations in Eastleigh.

EMCOR UK provides a wide range of customer-centric solutions through workplace transformation, integrated facilities management, project solutions, data-led asset management services and carbon reduction.



The Case Study

As a leading engineering and construction business which brings together the best experts, processes, and technologies for successful customer-centric solutions, when it came to addressing the complex topic of indoor air quality (IAQ), EMCOR UK explored GPS Air's NPBI™ technology.

"We needed a cost-effective solution, not just suitable for new builds, but also for our portfolio of existing buildings. Important factors were ease of installation, IAQ efficacy, low energy consumption, and low lifecycle costs"

- Stuart Booth, Asset Strategy Manager for EMCOR Group UK PLC

The Conclusion

Immediately following the successful implementation, ion counts indoors were considerably higher than what was measured prior to the install.

The EMCOR Group has been utilizing GPS Air's NPBI™ technology in the United States for many years as part of their IAQ strategy. They are excited to bring this cost-effective solution to their UK clientele.

To learn more about EMCOR UK, click [here](#).

To learn more about GPS Air, click [here](#).