
CLEANSPACE RECEIVES \$940.8K AUSTRALIAN FEDERAL GOVERNMENT R&D TAX INCENTIVE CASH REBATE

3 June 2025. CleanSpace Holdings Limited (ASX: CSX, “CleanSpace” or the “Company”), an Australian company that designs, manufactures, and sells premium respiratory protection solutions for industrial markets is pleased to announce that it has received a Research and Development (R&D) Tax Incentive cash rebate of \$ \$940,854 for the financial year ended 30 June 2024.

Funds received will be utilised for ongoing product research and development.

This R&D grant further highlights CleanSpace Technology’s commitment to ongoing innovation in the Powered Air Purifying Respirator (P.A.P.R.) market. The Company continues to lead the market in developing new and technologically advanced products to meet the specific demands of customers in Industrial end markets.

The Australian Federal Government’s R&D Tax Incentive Program supports business innovation and growth by offering tax offsets for eligible research and development activities, helping reduce costs and encouraging investment in new ideas, products and technologies.

< ENDS >

Authorised for release by the CleanSpace Holdings Limited Board of Directors

FOR MORE INFORMATION

Company Secretary
secretary@cleanspacetechnology.com

ABOUT CLEANSPACE

CleanSpace is a Sydney-based designer and manufacturer of respiratory protection equipment for industrial and healthcare solutions, founded by a team of biomedical engineers with experience in respiratory medical devices. CleanSpace is passionate about continually improving health and safety outcomes for people who need it most.

In the last 20 years, technology has driven unprecedented advances in protective equipment and transformed people’s health. We have brought this to personal respiratory protection. The Company continues to invest in research and development programs resulting in differentiated design and approved products that provide compelling employer and user benefits. CleanSpace Respirators are a true game changer. Higher protection for frontline workers means better health outcomes for millions of people, now and into the future.