

# KICKING OFF 2023 WITH A **BANG!**

EHS would like to welcome everyone back to work in 2023 and hope everyone had a great Christmas and New Years.

Efficient Hygiene Services continued to push through over the break period, to help our valued clients make the most of empty buildings allowing for many HVAC hygiene projects to be undertaken.

With an even bigger than forecasted January already in the books, EHS are looking forward to what 2023 has to offer in the HVAC industry alone, with very big expectations in the carbon reduction, energy expenditure and indoor air quality sectors, we expect the HVAC-R to continue to grow and expand in the likes we have yet to see!

#### **JOBS COMPLETED IN** JANUARY 2023:

- 80 AHU/FCU SYSTEMS CLEANED 46 KITCHEN EXHAUST SYSTEMS 49 HIGH WALL SPLIT SYSTEMS

- 26 GENERAL/TOILET EXHAUST SYSTEMS CLEANED
- **3 CORROSION PROTECTION JOBS**
- 15 MOULD REMEDIATION JOBS
- **10 HVAC HYGIENE AUDITS**





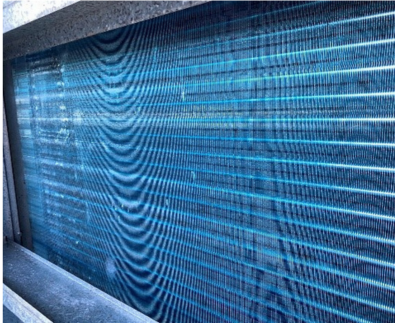
#### HITTING THE **GROUND RUNNING IN SYDNEY**

October 2022, we expanded our operations into the city of Sydney.

With 2 full time staff members full operational, we have already seen enormous growth, with an expanding clientele.

Our Sydney Area Manager Kris and Team Leader Jacinto, have done a great job settling in, undertaking daily operations and business development.





# AHU/FCU **CLEANING AND DISINFECTING**

EHS technicians completed 80 AHU/FCU cleaning and disinfecting projects. Ranging from standalone systems to full scale ductwork and diffuser works. Majority of the projects were completed after hours to minimise disruption to building operations.

A big thanks must be forwarded onto our AC cleaning teams, who have conducted all works to an extremely high standard. The communication between management, team leaders and technicians has been superb to start the year and we look forward to further improvement in February.

- Working inline with Australian Standard such as AS/NZS 3666.2
- Use of correct PPE for all jobs
- Great Customer Experience
- Following correct methods of cleaning to prevent cross contamination

## BEFORE AND AFTER SUPPLY AIR DIFFUSER **CLEANING**

Stunning Before and After photo of a supply air diffuser, which services a college on the Sunshine Coast. The process for this job is high pressure washing, heavy disinfecting using Aeris Mould Pro and Treatment using Aeris **Bioactive Surface Treatment** 





#### **KITCHEN EXHAUST CLEANING**

Our KEX teams have been busy in the fist month of 2023, with from standalone canopy cleans, to a 34 storey building clean.

With new standards and guidelines that have been updated recently through AIRAH, we are working hard with improving our cleaning methodology in relation to inspecting, reporting and leaning frequency. We will be incorporating schematic 46 KEX jobs completed, ranging drawings as part of our already heavily defined scope of works to outline both accessible and inaccessible sections of ductwork, where access panels are situated and total length of the HVAC system.



# EVEN THE LITTLE GUYS NEED SOME LOVE

One of EHS core vaules, is no job too big or too small. High wall splits play a very crucial role in providing conditioned air to indoor environments, especially small offices, residential homes and aged care faacilities. EHS completed 49 high wall split cleaning projects in January 2023. With our extensive in house training and self developed EHS-YOU guideline booklet for staff members, we can comprehensively clean, disinfect and treat all high wall split and cassette systems and offer a 12month gaurantee of no mould growth.

- Low pressured water system to remove foreign air contaminants
- AerisGuard products for microbial control
- Disinfection for 12 month gaurantee
- Clear out drain pipes
- Improve energy efficiency

# BEFORE AND AFTER TOILET EXHAUST SYSTEM CLEANING

EHS completed 26 toilet exhaust system cleaning projects over the month of January. Toilet exhaust cleaning is beneficial for many buildings to improve the airflow within bathrooms and toilets, improving the systems ability to remove foreign air contaminants and bad odours.



### 2023 AND BEYOND

In 2023, we will work collectively with our staff and clients to provide the absolute best HVAC Hygiene and Fire Prevention Strategies in the indoor built environment.

We are looking at improving our software development in the first quarter of 2023 and by the end of the year, introducing new, exciting and innovative methods of improving indoor air quality, and reducing energy consumption.

EFFICIENT HYGIENE SERVICES

INNOVATION | QUANTIFICATION | ORCHESTRATION

Please call 1300 222 347 if you would like to speak to one of our valued team members.