## CASE STUDY Coffs Harbour City Council



# Council protects staff and visitors with safer indoor air

As a key tourist destination, Coffs Harbour City Council identified the importance taking a proactive approach to minimising the risk of COVID transmission in their indoor spaces.

Their investment in PHI® active air purification technology from The Clean Air Company means staff and visitors to their offices and depots now enjoy clean, healthy, purified air free from viruses, bacteria and a host of other contaminants.



### NOW PROTECTED FROM



"We needed a proactive approach to reducing transmission of the COVID virus indoors."

COFFS HARBOUR CITY COUNCIL

## The Challenge

After almost two years of on-and-off lockdowns, Coffs Harbour City Council needed a way to make their indoor spaces safer and healthier for their staff and visitors, to support a return to normality and minimise the risk of COVID-19 transmission.

## The Solution

Using Using 21 x 5" RGF® Guardian Air QR+ units, 8 x 14" RGF® Guardian Air QR+ and 2 x PHI-MSP™ (Mini Split) devices, the Coffs Harbour City Council indoor depot and office spaces were able to be effectively treated with ACTIVE air purification.

The cutting-edge PHI (Photohydroionisation) technology used not only reduces COVID-19 transmission, but eliminates mould spores, bacteria, allergens, dust, dander, odours and VOC's (chemicals) in the air.

Supplied by The Clean Air Company and installed by Allied Air Conditioning, this patented air purification technology produces low levels of airborne gaseous hydrogen peroxide which is distributed by the existing air conditioning system throughout the treated space, creating a "seek-and-destroy" air cleaning effect.





Independent tests on RGF's PHI® technology has shown it to neutralise the germs from a sneeze before they can travel one metre, making it undoubtedly one of the best air purification solutions in the market.



ALLIED IR CONDITIONING ND REFRIGERATION