

# Oman Tourism Development Company

MUSCAT, OMAN



## Solutions

### SERIES 1000:

500 UNITS

Installed over multiple phases

## Brief

The Oman Convention & Exhibition Centre is a sight to behold. Its lavish design features two tiered auditoriums, five exhibition halls and more than 50 meeting rooms—all beautiful spaces that bring people together and surround them in luxury.

Creating such an elegant place was a massive undertaking. Subcontractors from around the world worked hand in hand for years to make sure everything came together as planned. It was the definition of a high-profile project that demands excellence. And CosaTron was part of the team.

## Clearing the air

We installed XX units throughout the building and oversaw all indoor air quality tests. We examined the air before turning on the CosaTron

system to get a baseline reading. We then turned on the system and tested the air again. At each point, we used a precise step-by-step procedure to ensure accuracy.

The results were crystal clear: CosaTron decreased the average number of tiny particles (0.3 microns) in the air by 74 percent. For slightly bigger particles (0.5 microns), the difference was almost 78 percent. (I got these two percentages by measuring the differences between the red [CosaTron off] and purple [CosaTron on] lines on the graphs on pages 24 and 25 of the PDF. We should make sure what I'm saying here is actually correct.)

By constantly measuring and monitoring the air, CosaTron can provide visitors with a welcoming and healthy space. Because lavish design is worthless if the air isn't high quality, too.