

PRACTICAL SOLUTIONS IN HOT AND HUMID CLIMATES, WITH THE MINIMIZATION OF **COVID-19 TRANSMISSION**

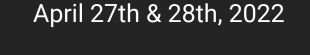




(\)

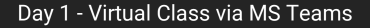
\$

0





TT \$3,500.00 VAT exclusive



Day 2 - Onsite practical at ROSE training room facility at the **Technical Services Department**

(special arrangements will be made for international persons/ persons who prefer not to attend in-person session)

> **DEADLINE TO REGISTER:** FRIDAY 25TH MARCH, 2022

> > For more information, visit:

www.roseenvironmental.net



9)

garyt@roseenvironmental.net elizabeth@roseenvironmental.net 🔀 nadine@roseenvironmental.net

IEQ - Indoor Environmental Quality HVAC - Heating, Ventilation and Air Conditioning

R.O.

IEQ & HVAC 2-DAY WORKSHOP

PRACTICAL SOLUTIONS IN HOT AND HUMID CLIMATES, WITH THE MINIMIZATION OF COVID-19 TRANSMISSION



COURSE OBJECTIVES

- To have participants become familiar with the basic principles of indoor air quality.
- To provide insight into fungi and the indoor environment and the influence of moisture and factors related to indoor growth.
- To provide some focus on Heating, Ventilation and Air Conditioning systems and their role in current best practices to minimize the transmission of viral aerosols and hence occupant infections.
- To introduce indoor environmental quality sampling and monitoring equipment, tools and techniques.

IEQ - Indoor Environmental Quality **HVAC** - Heating, Ventilation and Air Conditioning