

ECOTECH Helps Amity University Raise Awareness of Air Pollution and Mitigation Strategies

NOIDA, INDIA, May 19, 2017 /EINPresswire.com/ -- In the lead-up to World Environment Day on 5 June, Amity University, India's leading research and innovation driven private university, held a ground-breaking Environment Day workshop, focussing on air pollution sources and strategies for mitigation.

The Environment Day workshop held on 15 May, run in partnership with the Air Pollution Control Association and the National Environmental Science Academy (NESA), highlighted India's commitment to addressing and combatting air pollutants that contribute to global warming and adversely impact climate change.

ECOTECH Managing Director, Nicholas Dal Sasso, shared the podium with distinguished scientists, researchers and leaders of Uttar Pradesh and India's key environmental agencies including the Air Pollution Control Association, the National Environmental Science Academy (NESA) and the Uttar Pradesh Pollution Control Board (UPPCB).

Nicholas gave an insightful presentation on the increasing risk of environmental audit in India and how power companies can use technology to reduce that risk.

Other key note speakers included Patrice Pischedda, <u>01dB</u> APAC Director. Patrice provided delegates with an insightful perspective comparing noise and air pollution regulations and enforcement. Expert in noise and vibration monitoring, 01dB is the environmental stablemate of ECOTECH; together forming the Environmental Business Unit of <u>ACOEM Group</u>.



Nicholas Dal Sasso, ECOTECH Managing Director, delivered an insightful presentation on the increasing risk of environmental audit in India at Amity University's Environment Day Celebration, 15 May 2017.

The day also celebrated the inauguration of a Continuous Ambient Air Quality Monitoring Station (CAAQMS) designed and installed by ECOTECH for the UPPCB to be located at the University. The CAAQMS will ensure that India's most populous state, Uttar Pradesh, will have access to the most advanced air quality monitoring technology available and that Amity University will act as the epicentre for research that sets thresholds and targets for air pollutants.

ECOTECH's close working relationship with Amity University and UPPCB is championed by Manoj Kumar, International Business Development Manager for ECOTECH in India and the Middle East.

Manoj has been instrumental in forging the collaborative efforts of ECOTECH and Amity University. Relationships like this and ECOTECH's direct presence in the Indian market underpin and demonstrates its long-term commitment to the region and its institutions.

[END]

About ECOTECH:

ECOTECH has pioneered innovative solutions in environmental monitoring for 40+ years and is a global leader in the design, manufacture, operation and maintenance of air, water, gas, meteorology, blast, particulate and dust monitoring systems.



Nicholas Dal Sasso, ECOTECH Managing Director receiving recognition award from Tanu Jindal, Professor & Director of Amity Institute of Environmental Sciences at the Environment Day Celebration Workshop on Air Pollution Sources and Mitigation Strategies.

Headquartered in Australia, ECOTECH has a global footprint across 80 countries, world-class manufacturing facilities certified to ISO 9001 Quality Management standard in India and Australia, and NATA accredited for a range testing and calibration services.

٢

Nicholas gave an insightful presentation on the increasing risk of environmental audit in India and how power companies can use technology to reduce that risk." ECOTECH's Indian manufacturing operations (ECOTECH Industries Pvt Ltd) are based in Indore, Madhya Pradesh. ECOTECH Monitoring Solutions Pvt Ltd provides service and maintenance across India. ECOTECH and 01dB are part of the ACOEM Group.

[High resolution images available on request.]

Noida, India

Raymond Lee Ecotech Pty Ltd +61 419 606 980 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.