Don’t let Mercury go undetected.

The products and services you need for safety and compliance.
Mercury matters.

The negative impact of mercury on health, ecology and the environment has been comprehensively documented, resulting in widespread regulation and – in some instances – outright bans.

Research has shown that high levels of exposure can affect the brain, heart and immune systems in all people. Similarly, mercury chloride dissolves into rain drops and is deposited into our waterways; affecting the predatory food chain and fish supplies.

STAYING COMPLIANT.

At Ecotech, we know that for OHSE Managers in Australia, detecting and monitoring mercury is crucial for safety and business-critical compliance. Doing so accurately and reliably, while maintaining a compliant reporting regime, can be a challenge. Particularly in the sort of operating environments faced by industries such as oil and gas, mining and waste incineration.

Our problem-solving reputation was made by supplying everything necessary to protect workplaces, communities and the wider environment. In the field of mercury detection and monitoring, that extends to laboratory analysis, ongoing research, industry-leading calibration services and NATA-accredited reporting tools.
Our range of mercury monitoring equipment covers a wide array of different specialist instruments. That means, whatever industry you are in and whatever your need, you can be sure of having the right instrument for the job.

Choosing from a limited range of analysers is not enough. The danger is that you end up with equipment that is under-specified, risking safety and compliance. Or you needlessly over-specify, at unnecessary cost.

The products we offer are drawn from several specialist manufacturers. They range from compact and portable analysers to large-scale CEMS. Every one has been chosen for a specific range of applications, and every one is backed by the services that make Ecotech such a trusted name in environmental monitoring. Our equipment is supplied by the world’s top manufacturers, including:

- Mercury Instruments
- Arizona Instruments
- OPSIS
- Cooper Environmental (CES) XACT.

Fixed or portable, with monitoring on-site and online, Ecotech can supply the precise match to your needs.

**ASK US ABOUT THE ECOTECH DIFFERENCE.**

Detection, measurement and monitoring are entirely dependent on certifiable accuracy. We are ISO 17025/NATA accredited for ambient air and emission monitoring systems and anemometer calibrations. When you buy any product from us, it’s the standard of service you can rely upon.

Our reporting tools, too, are NATA-accredited and ISO certified. In an area where compliance is such an important part of the equation, Ecotech mercury monitoring solutions offer valuable peace of mind.
Mercury detection. Nobody does it better.

Mercury is a problem, but mercury monitoring doesn’t have to be. Ecotech can make a real difference to your detection and monitoring capability, improving safety and compliance.

Talk to our experts about how Ecotech can provide you with a complete solution:

**Steven Chir**
Southern Branch Manager
E: steven.chir@ecotech.com
P: +61 3 9730 7800

**Stefanus Irwanto**
Sales Engineer
E: stefanus@ecotech.com
P: +61 3 9730 7800