



Continuous Emission Monitoring Systems (CEMS)

Overview

Continuous emission monitoring systems (CEMS) are used to monitor flue gas for oxygen, carbon monoxide and carbon dioxide to provide information for combustion control in industrial settings.

Applicable Industries



Mining



Plastics & Rubber



Oil & Gas



Agriculture, Forestry & Fishing



Paper & Pulp



Chemicals



Pharmaceuticals

Applicable Functions



Environmental Health & Safety





Production - Manufacturing

Case Studies



DeviceLynk Delivers Customized IIoT Solution

Previously to working with ThingWorx, DeviceLynk built an IIoT platform but found it lacked scalability. They needed something to capture and handle data from an unlimited amount of devices and custom ...

Market Size

Estimate A \$6.1 billion (2020, Global, Continuous Emission Monitoring Systems)

Source: Markets and Markets

Estimate B \$4.5 billion (2013, Global, Monitoring and Instrumentation Systems)

Source: McIlvaine Company





IOT ONE is widely recognized as a leading Industrial IoT research firm, opinion influencer, and go-to-market channel.

- Create a <u>free account</u> to view and download hundreds of loT case studies and supplier profiles.
- Already have an account? Feature your case studies, and your hardware and software solutions.
- You can connect with us via email at team@iotone.com.





