



Be precise with accurate EPA Protocols. Accurate EPA protocol gases. Accurate information. Accurate reporting.



Accuracy Affects Your Profitability.

With precision, Linde accurately manufactures EPA protocol gases to meet requirements defined in EPA-600/R-97/121 "EPA Traceability Protocol For Assay And Certification Of Gaseous Calibration Standards".

The accuracy of these calibration gases is critical to:

- offer daily assurance that data from continuous emission monitoring (CEM) system is valid and representative
- produce accurate Relative Accuracy Test Audit (RATA) results

A Proud History, The Brightest Future

2002 – Matheson Gas Products Canada acquired by BOC

2006 – Spectra Gases Inc. joins Linde

2007 – Linde acquires BOC to create the world's leading gases group

Linde offers a proven track record manufacturing EPA protocol gases in Canada. Our reputation for unsurpassed local technical support is well known within the industry.

Spectra's Environmental Division is recognized around the world as the pre-eminent manufacturer of calibration gas standards for the environmental monitoring community.

As your supplier, Linde offers the most comprehensive range of highest quality standards your industry demands.

Local Manufacturing, Local Distribution

Linde manufactures a diversity of EPA Protocol gases in Canada. Product deliveries are made by Linde employees on Linde-owned trucks. Our local capabilities ensure we minimise delivery lead times.

Defining Your Need

Linde Specialists will evaluate your calibration requirements and recommend calibration gases to provide the best fit for your organization. We examine usage patterns to define stocking levels that ensure seamless distribution to your facilities. We offer a variety of equipment supply options designed to maintain the integrity of your gas between the supply cylinder and point of use. We suggest our recertification service to extend the life of expensive protocol gases.