

# Commonwealth of Pennsylvania

Date: **November 17, 2009** 

Subject: Gases - Industrial, Medical, Specialty

Solicitation Number: **CN00031475**Opening Date/Time: **9/1/2014** 

Addendum Number: 1

# To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation "Addendum" as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

## List any and all changes:

Bid opening date to be changed from 9-1-2014 to 12-9-2009. All else remains the same.

# For electronic solicitation responses via the SRM portal:

- Attach this Addendum to your solicitation response. Failure to do so may result in disqualification.
- To attach the Addendum, download the Addendum and save to your computer. Move to 'My Notes", use the "Browse" button to find the document you just saved and press "Add" to upload the document.
- Review the Attributes section of your solicitation response to ensure you have responded, as required, to any
  questions relevant to solicitation addenda issued subsequent to the initial advertisement of the solicitation
  opportunity.

#### For solicitations where a "hard copy" (vs. electronic) response is requested:

- Attach this Addendum to your solicitation response. Failure to do so may result in disqualification.
- If you have already submitted a response to the original solicitation, you may either submit a new response, or return this Addendum with a statement that your original response remains firm, by the due date to the following address:

Bid opening date to be changed from 9-1-2014 to 12-9-2009. All else remains the same.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Very truly yours,

Name: Rick Bahl

Title: Commodity Specialist

Phone: 717-787-5427 Email: rbahl@state.pa.us

Form Revised 02/26/08 Page 1 of 1