

## Producers Participating in the Ambient Air Protocol Gas Verification Program

Code	Producer	2010 Facilities	2011 Facilities	2012 Facilities	2013 Facilities	2014 Facilities	2015 Facilities
<b>A</b>	Air Liquide	A12010	A12011, A22011	A52012 A62012			
<b>B</b>	Air Gas	B12010, B22010, B42010	B12011, B22011, B42011	B22012 B52012 B62012			
<b>C</b>	American Gas Group	C12010	C12011				
<b>D</b>	Matheson Tri-Gas	D42010	D12011, D42011	D42012			
<b>E</b>	Liquid Technology	E12010	E12011	E12012			
<b>F</b>	Praxair	F12010, F22010,	F12011, F22011,	F12012 F22012 F42012			
<b>G</b>	Red Ball		G12011	G12012			
<b>H</b>	Scott-Marrin	H12010	H12011	H12012			
<b>I</b>	Linde		I12011				
<b>J</b>	Specialty Air Technologies	J12010		J12012			
<b>K</b>	IWS Gas and Supply		K12011	K12012			
<b>L</b>	Linde Canada Limited			L12012			
<b>M</b>	Applied Gas						
<b>N</b>	Global Calibration Gases LLC		N12011				
<b>O</b>	Coastal Specialty Gas		O12011	O12012			
<b>P</b>	Norco						
<b>Q</b>	ILMO Specialty Gases		Q12011	Q12012			
<b>R</b>	Tier 5 labs, LLC						

**Note:** Facility codes reported in a year indicate a gas standard was either sent by a monitoring organization or the producer to the EPA Regional Analytical Verification Laboratories. The table is a joint listing of the producers for both the Emission Protocol Gas Verification Program and the Ambient Air Protocol Gas Verification Program (AA-PGVP). Within any given year, based on the surveys received, a producer may not be supplying standards to any monitoring organization and therefore would not be required to submit a cylinder. Producers may volunteer to submit a standard even if they are not used by ambient air monitoring organizations.