

**Annex 12**

**Certification Fees for Reference Material by National Measurement Laboratories**

System No.	System name	Reference Material	Fees
C08	Gravimetric High-Pressure Cylinder Gas Mixture Supply and Certification System	<p>(1) Cylinder Gas Supply and Certification (CO/N<sub>2</sub>, CO<sub>2</sub>/N<sub>2</sub>, CH<sub>4</sub>/N<sub>2</sub>, C<sub>3</sub>H<sub>8</sub>/N<sub>2</sub>, NO/N<sub>2</sub>, SO<sub>2</sub>/N<sub>2</sub>, SF<sub>6</sub>/N<sub>2</sub>, CF<sub>4</sub>/N<sub>2</sub>, O<sub>2</sub>/N<sub>2</sub>, CH<sub>4</sub>/Air)</p> <p>(2) Cylinder Gas Supply and Certification ((CO + CO<sub>2</sub> + C<sub>3</sub>H<sub>8</sub>)/N<sub>2</sub>)</p> <p>(3) Cylinder Gas Supply and Certification (C<sub>2</sub>H<sub>5</sub>OH/N<sub>2</sub>, H<sub>2</sub>S/N<sub>2</sub>)</p> <p>(4) Cylinder Gas Supply and Certification (N<sub>2</sub>O/N<sub>2</sub>)</p> <p>(5) Cylinder Gas Supply and Certification (VOCs(include Benzene, Toluene, Ethylbenzene, Xylenes)/N<sub>2</sub>)</p>	<p>(1) Reference Material of Binary Gas Mixtures Certification: NTD 11,000 per piece (For each gas component) NTD 55,000 per piece (including Reference Material Supply) (For each gas component)</p> <p>(2) Reference Material of Multi-component Gas Mixtures Certification: NTD 70,000 per piece (including Reference Material Supply)</p> <p>(3) Reference Material of Binary Gas Mixtures Certification: NTD 70,000 per piece (including Reference Material Supply) (For each gas component)</p> <p>(4) Reference Material of Binary Gas Mixtures Certification: NTD 55,000 per piece (including Reference Material Supply)</p> <p>(5) NTD 100,000</p>
C12	Gravimetric Environmental Hormone Supply and Certification System	DEHP in Methanol	NTD 3,900