

<b>Technology definition</b>	A technology to collect, refine, utilize and decompose processing technologies and to develop alternatives materials and alternative processes that can improve emissions from its source to monitor and database the status of non-CO <sub>2</sub> greenhouse gases and to reduce them
<b>Keywords</b>	Non-CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, SF <sub>6</sub> , HFC, PFC, Refrigerant, Foaming agent, Landfill gas(LFG), Anaerobic digestion, Manure, Sewage sludge, Nitric acid process, Semi conductor flue gas, Display industry, Gas Insulator Switch(GIS), HFCs, PFCs, NF <sub>3</sub> , GWI, F-gas, Plasma, SCR(Selective Catalytic Reduction), Reclaimer, Reclaimed gas, Recovery, Storage, Reuse, Purity requirement for reuse, Gas quality check, Further treatment, Final disposal, Recycling, Absorbed moisture, Decomposition by-products, Dew point temperature
<b>Related sub-technology</b>	<ol style="list-style-type: none"> <li>1. CH<sub>4</sub> capture and utilization abatement technology</li> <li>2. N<sub>2</sub>O transport technology</li> <li>3. Reduction technology of fluorinated gas (HFCs, PFCs, SF<sub>6</sub>, NF<sub>3</sub>)</li> <li>4. Non-CO<sub>2</sub> greenhouse gas integrated management technology</li> </ol>