

Gas Grid System

Ambient Air is the prime source of **Non-Combustible Gases** when the **Air-Gases** are exposed to and passes through an **Open-Air Flame**, as illustrated in Figure (2-10).

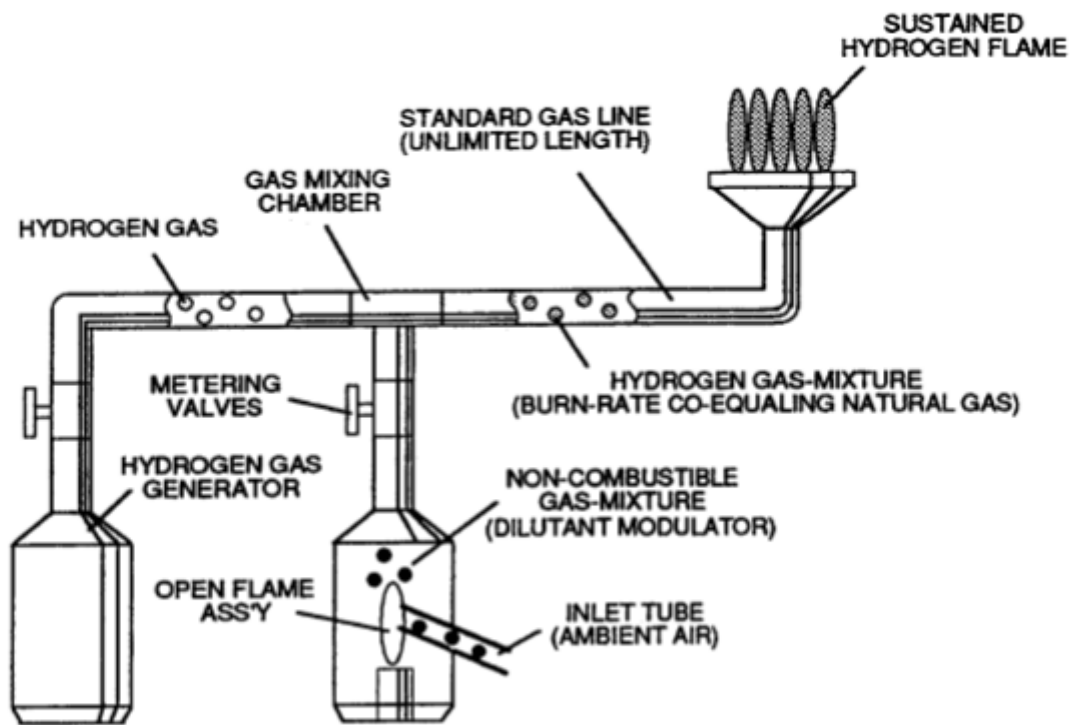


FIGURE 2-10: UTILIZING STANDARD GAS LINE TO TRANSPORT HYDROGEN GAS SAFER THAN NATURAL GAS

The **Gas Combustion Process** of the **Gas-Flame** eliminates oxygen and burnable gas atoms from the expelling gases ... producing an endless supply of non-combustible gases.

Mixing the "processed" **Air-Gases** with an **Hydrogen Supply Source** sets up **The Gas Retarding Process** ... allowing the **Hydrogen Gas-Mixture** to be transported safely through existing **Gas-Grid System**.

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