

Rendering Hydrogen Safer Than Natural Gas

The **Quenching Circuit Technology** is a combination and integration of several **Gas-Processes** that uses noncombustible gases to render hydrogen safer than Natural Gas.

The, "**Non-Burnable**" gases are used to adjust hydrogen "**Burn-Rate**" to **Fuel-Gas** burning levels

... recycled to stabilize **Gas-Flame** temperatures

...intermixed to sustain and maintain a Hydrogen **Gas-Flame**

... and used to prevent **Spark-Ignition** of supply gases.

The utilization and recycling of the non-combustible gases allows the **Water Fuel Cell** to become a **Retrofit Energy System**.

The **Quenching Circuit Technology** is systematically activated and performed in the following way:

Revision #3

Created 19 December 2023 04:50:08 by Chris Bake

Updated 4 July 2024 04:10:16 by Chris Bake