



- The production of methanol from hydrogen and carbon dioxide has been known since the 70's as a method of producing methanol.
- In the Silicon Fire AG process, hydrogen and carbon dioxide are mixed, heated up to 240°C and then passed through the pressurised (80bar) synthesis reactor to produce methanol.

The Process



1000 litres / day Methanol Containerised Plants

Further details available on enquiry



Hydrogen, synthetic fuels and renewable energy

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