

### **Process Gas** Syngas H2:CO Ratio Adjustment GENERON® Membrane Technology

### Typical Applications

- H2:CO-ratio adjustment in syn gas
- Biomass-to-Liquid (BTL) biofuels production
- CO purification

- Gas-to-liquid (GTL) fuel production (Fisher Tropsch)
- Hydro-cracker purge gas
- FCC overhead gas



Syn gas (H<sub>2</sub> + CO + others) is used to produce a variety of products. Each product requires a specific ratio of H<sub>2</sub> to CO in the process feed gas to optimize production yields. Feed streams too rich in H<sub>2</sub> can be adjusted by using membranes to selectively strip out the excess H2. The H2:CO ratio can be optimized effectively using GENERON® membrane systems.

GENERON can further boost the yields through system designs and blending schemes that take full advantage of GENERON® membranes high selectively for H<sub>2</sub>. The vented off-gas of H<sub>2</sub> can be at purities over 96%. Control of the process is very simple with arrays of membrane modules controlled with a single flow control valve. There are no moving parts to maintain and the flow is continuous and easily adjusted.

Depending on the feed composition one can purify CO with GENERON® membrane to over 95% with greater than 90% CO yields. If higher purities are required and/or if nitrogen is present in the CO rich feed gas, GENERON;s PSA (pressure swing adsorption) can be used to achieve purities up to 99.99%:

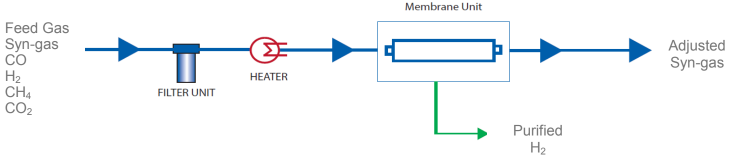
## The GENERON® Advantage

- Skid mounted process Remote control units are easy to connect and commission
- Built to your specifications and for your convenience
- operation
- Operation flexibility with automated part-load
- Engineering support from concept to completion



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# Syngas H<sub>2</sub>:CO Ratio Adjustment GENERON® Membrane Technology



In a typical GENERON<sup>®</sup> membrane system for H<sub>2</sub>:CO ratio adjustment the feed gas is filtered to remove particles and condensate and is then heated to an optimum operation temperature and ready to enter the GENERON<sup>®</sup> membrane modules. Hydrogen gas permeates preferred through the membrane walls creating a hydrogen rich permeate stream. CO<sub>2</sub> and H<sub>2</sub>O as well as H<sub>2</sub>S are enriched in the permeate stream as well, i.e. may be adjusted lower by this same process. The hydrogen-reduced CO richer product gas remains at pressure in the non-permeate ("retentate") stream.



### The GENERON® Membrane System Performance:

- Feed gas pressures up to 2000 psi (138 bar)
- 90% to 99% CO + H2 recovery
- Lower maintenance cost (no switching valves) compared to H2-PSA
- CO+H2 purities to 95%
- Flow rates of 0.01 to 500 MMscfd
- Better economics than H2-PSA (lower price + faster deliveries, commissioning and start-up)

When ultra-pure CO is required, 99.9% to 99.99+%, GENERON'S® PSA (pressure swing adsorption) technology recommended.

#### **GENERON**

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