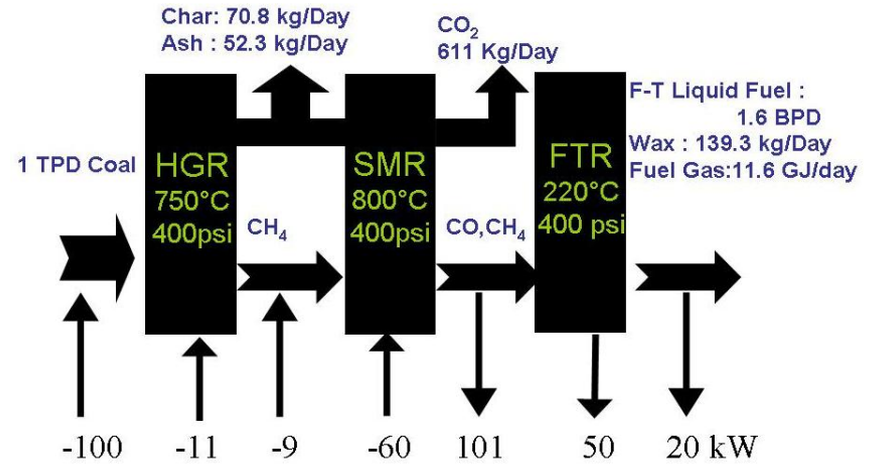
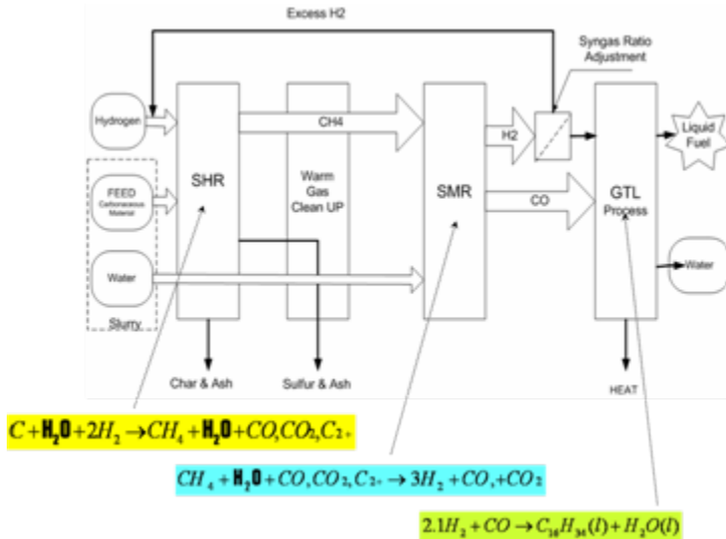




Recent Progress on Steam Hydrogasification of Carbonaceous Matter to Clean Synthetic Diesel Fuel

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- A new thermochemical process has been developed for the production of clean synthetic diesel fuel.
- Combination of steam and hydrogen in the initial gasification step offers the flexibility of using feedstock with high water content
- The steam hydrogasification step is the most important step in the process
- Recent experimental results of steam hydrogasification of bituminous coal are presented

