



HIF Overview Mar 2022

Introduction





- The world is racing to decarbonize. To achieve net zero by 2050, electrification alone is not enough
- Carbon neutral e-fuels allow the world's best quality renewable energy to be packaged, transported to world demand centers and used without changes to existing technology and infrastructure
- HIF Global is seeking to become the world's first international, industrial scale
 e-fuels supplier, producing at least 144,000 barrels per day by 2030
- First mover advantage is critical: first movers will take low-cost production sites with the most competitive renewable energy and reduce capex by repurposing existing fossil infrastructure

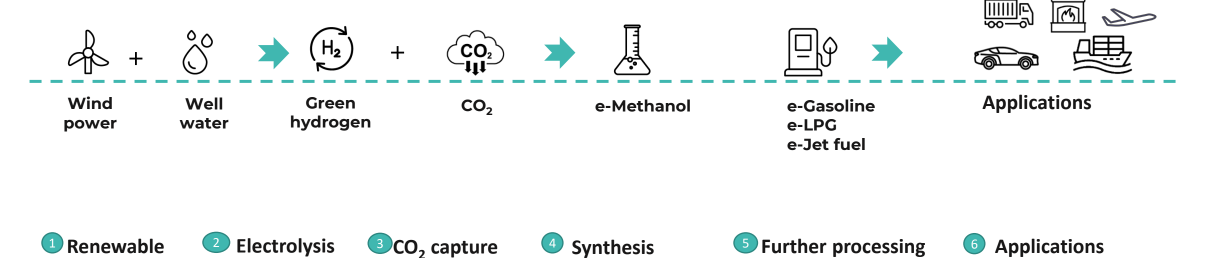
HIF General Overview 2

The e-fuel production process

Energy

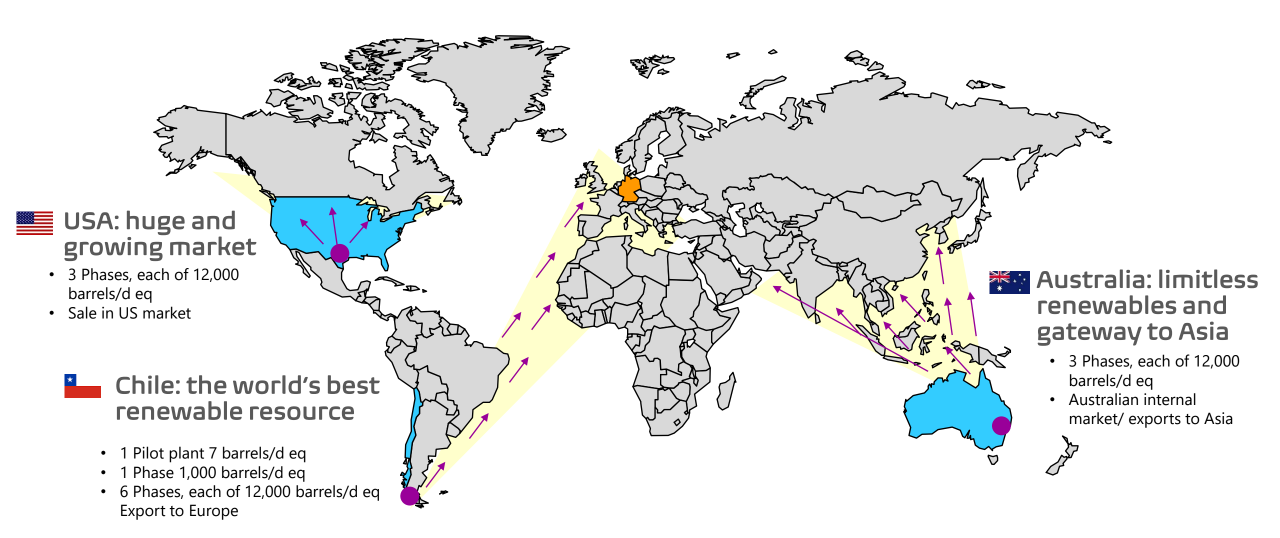


Methanol Synthesis/ MtG / MtK



Global operations to focus on key markets





Production and business development locations

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Demonstration Plant in execution





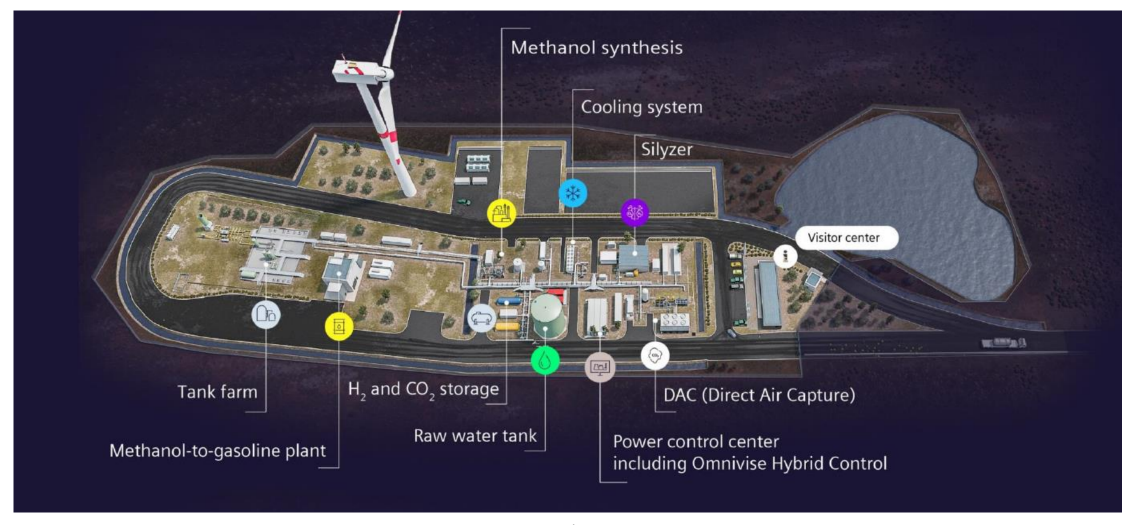






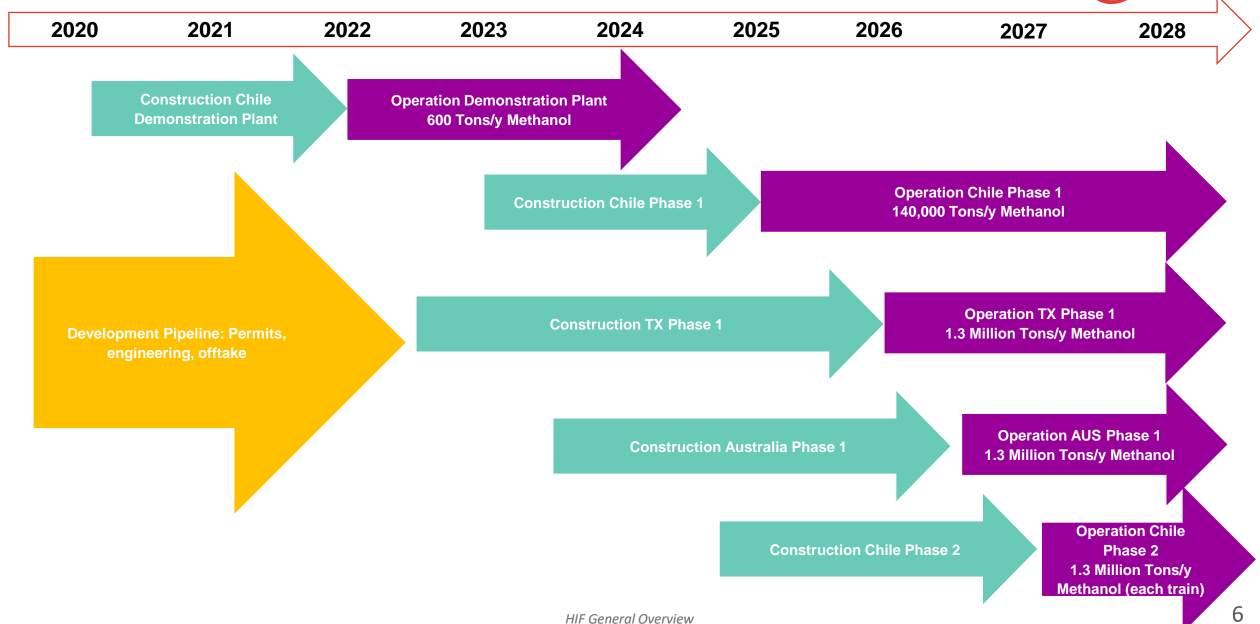






Progressive roll out of commercial phases





Key innovation and cooperation points



Technical solutions

Regulation (Market, Certification, Quality)

Commercial structures (Long Term Offtake Agreements)

Finance instruments (Banks, Governments, etc.)



Thank You



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