

# Hydrogen: A Thermodynamic Reality Check

CEWT | Carbon Recycling Technology  
(CRT)

System Architecture > Molecule

# The Reality

- Billions invested before fundamentals agreed
- Hydrogen treated as fuel and export commodity
- Thermodynamics was never the constraint considered

# Gibbs Free Energy Constraint

- Hydrogen = high Gibbs free energy state
- Electrolysis requires energy input ( $\Delta G > 0$ )
- Use releases energy ( $\Delta G < 0$ ) with losses
- Irreversibility cannot be engineered away

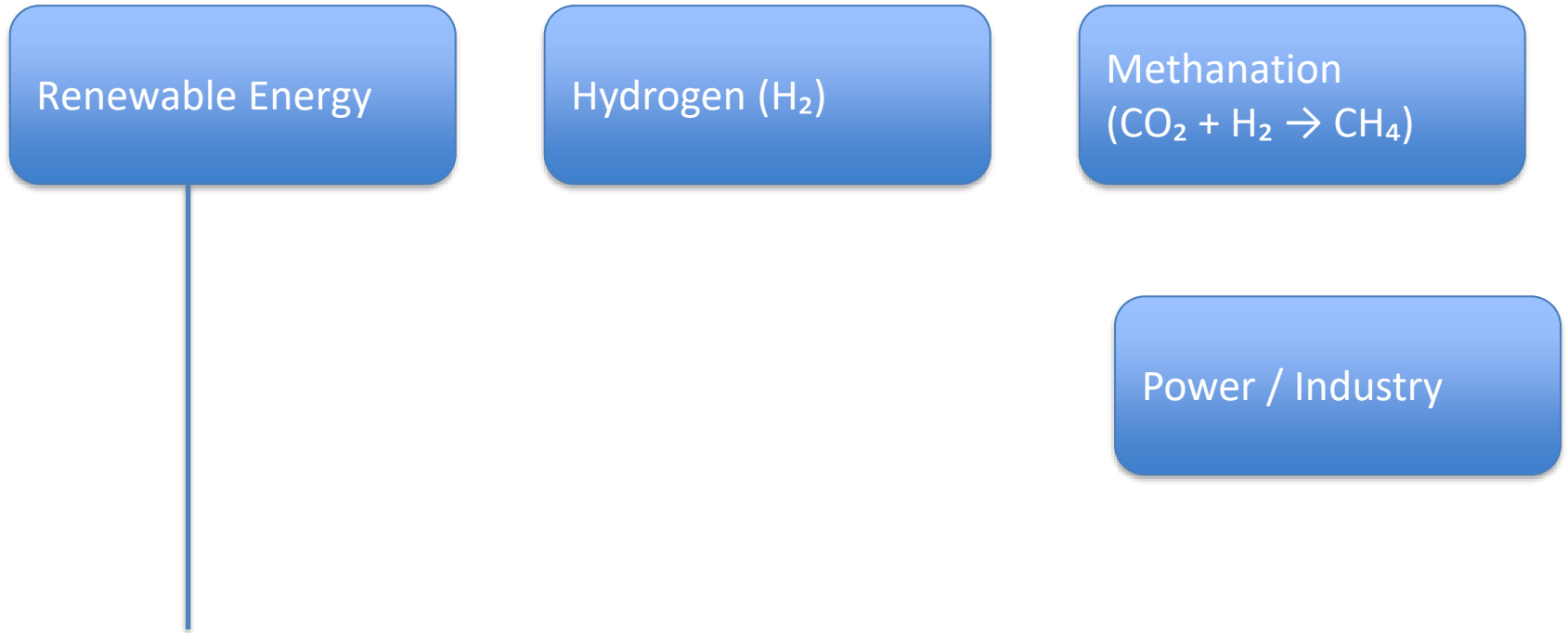
# Why Hydrogen Struggles

- Low volumetric energy density
- Compression / liquefaction losses
- Transport penalties
- Carriers add further inefficiencies

# The Core Mistake

- Hydrogen forced into roles it is not suited for
- Fuel, commodity, export vector
- Physics supports it as a system molecule

# CRT Closed Carbon Loop



# CRT Insight

- Hydrogen provides energy input
- Carbon acts as recyclable carrier
- CO<sub>2</sub> is not waste → it is feedstock
- Closed loop eliminates accumulation

# System vs Molecule

- Hydrogen fails as standalone fuel
- Hydrogen works inside integrated systems
- Architecture determines efficiency

# CEWT Positioning

- From decarbonisation → defossilisation
- From linear emissions → circular carbon
- From fuel thinking → system thinking

# Conclusion

- We don't have a hydrogen problem
- We have a system design problem
- Correct architecture unlocks thermodynamic viability