

NX AdWinHydrogen® Suite

The most efficient
way to produce
Low-Carbon Hydrogen

About NEXTCHEM

NEXTCHEM is MAIRE's company dedicated to Sustainable Technology Solutions. Leveraging our deep expertise in nitrogen, hydrogen, carbon capture, fuels, chemicals, and polymers, we deliver innovative solutions and processes that support and accelerate the energy transition.

Building on the rich legacy of our group for over 70 years, we are dedicated to developing and offering technology solutions, processes, basic engineering designs, as well as proprietary equipment and catalysts, to drive global decarbonization efforts forward.

Value from the new energy vector

In today's scenario, hydrogen is key lever to decarbonize different industrial sectors: transports, hard-to-abate industries (such as steel production and cement) and fertilizers.

In this context, low carbon H₂ acts both as energy vector and chemical building block contributing in a multitude of industrial applications.

The most efficient way to produce Low Carbon Hydrogen

NX AdWinHydrogen[®] Suite technology is applied for converting hydrocarbon (C1 to C6) into hydrogen. This technology leverages an autothermal reformer operating at high pressure (60+ bar) for producing hydrogen.

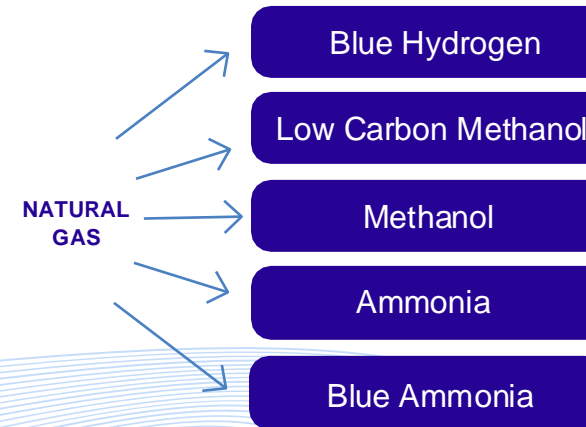
NX AdWinHydrogen[®] Suite is best designed for production of Blue Hydrogen, Blue ammonia and Low Carbon Methanol.

NEXTCHEM offers license, process design package (PDP), proprietary equipment (PEQ), digital & post-PDP services.

NX AdWin Hydrogen[®] Suite

One hundred years
of experience in the
Low-Carbon Hydrogen
business

Applications

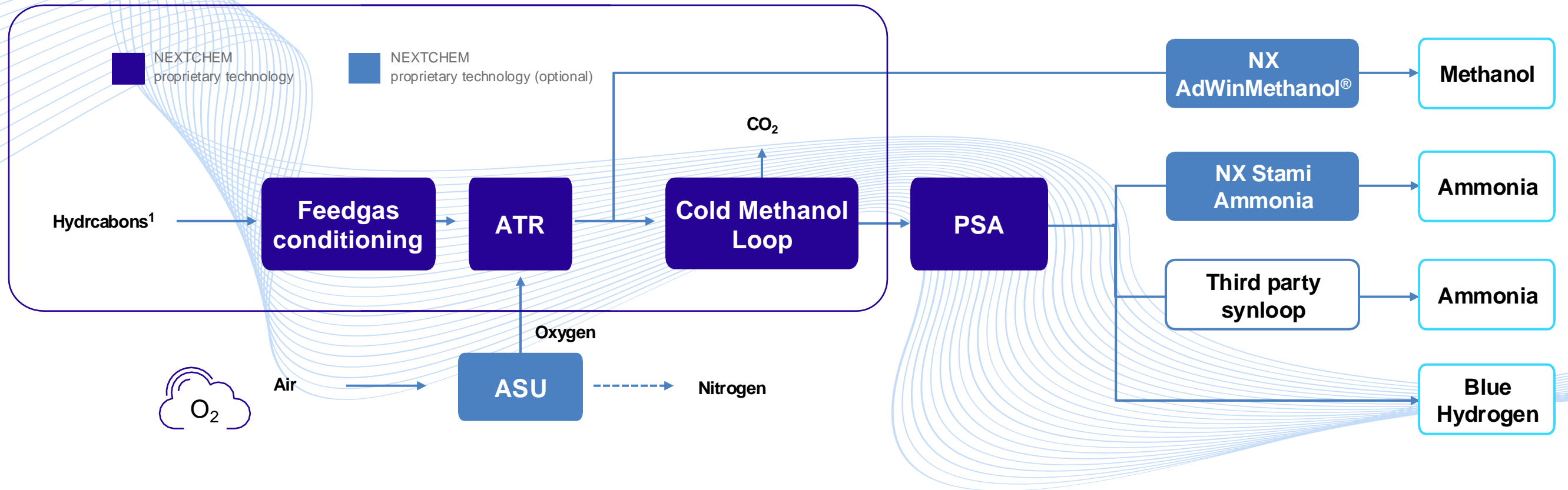


Your benefits

- 1 High operating pressure reduces Capex (ca. 10% lower vs other top players)
- 2 Higher energy efficiency due to a simpler process scheme leading to Opex savings
- 3 Flexible feedstock intake from C1 to heavier hydrocarbons (up to C6)
- 4 95+% Carbon capture rate via proprietary and integrated Cold Methanol Loop technology
- 5 Robust and proven equipment integrated in a well-established syngas production unit

Technical overview

NX AdWinHydrogen[®] configuration



1. C1 to C6 feedstock