



# About NEXTCHEM

NEXTCHEM is MAIRE's company dedicated to Sustainable Technology Solutions. Leveraging our profound expertise in nitrogen, hydrogen, carbon capture, fuels, chemicals, and polymers, we deliver groundbreaking solutions and processes that fully enable 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.

# Committed to environmental excellence

\_\_\_

To reduce the environmental impact of crude oil refining and sour natural gas, industries need sulfur purification technologies. NX SulphuRec<sup>™</sup> and NX SulphuRec S.O.A.P.<sup>TM</sup> represent bestin-class sulphur treatment technologies. NX SulphuRec<sup>TM</sup> is a comprehensive portfolio of Sulphur Recovery Technologies (SRT), based on Modified Claus and Tail Gas Treatment. constituting the most widely sulphur recovery processes worldwide. These solutions are aimed at reducing the environmental impact of sour gases and, in some applications, they can be properly upgraded for decarbonization.

# Our solution to reduce your environmental emissions

NEXTCHEM offers license, feasibility studies (FS), process design package (PDP), basic engineering design package (BEDP), front-end engineering design (FEED), digital & post-PDP services such as Digital Process Monitoring (DPM) and Operator Training Simulator (OTS).

NEXTCHEM SRT¹ is the right solution to tackle the higher demand in Oil & Gas desulphurization and the more stringent regulations in terms of sulphur emissions to the atmosphere.

With RAR² and RAR² Multipurpose technologies, the SO₂ emissions can be easily lowered below 150 mg/Nm³.

- 1. Sulphur Recovery Technologies;
- 2. Reduction, Absorption & Recycle (RAR)





### **Applications**



#### Gas fields

purification of sour gases from gas & oil reservoir



## **Petroleum refining** purification of sour gases

and liquid effluent from refining of crude oil

#### Your benefits

- Flexibility
  Low level oxygen enrichment,
  RAR¹ Process and RAR¹
  Multipurpose allow treating
  different type of sour gas
  feedstocks
- RAR¹ tail gas treatment
  Technology able to achieve
  99.9%+ sulphur recovery
  efficiency with less than 150
  mg/Nm³ SO₂ emitted to the
  atmosphere
- Robustness
  Established track records with more than 90 projects for sulphur recovery units in gas fields and refineries<sup>2</sup>

- 1. Reduction, Absorption & Recycle (RAR)
- 2. Executed as Licensor among FS, PDP, BEDP, FEED



#### Technical overview

a

Sour gas streams containing H<sub>2</sub>S and other sulphur compounds are captured from gas fields, petroleum refineries, coal power plant processes and fed to SRU.

b

Sulphur Recovery & Tail Gas
Treatment recover Sulphur from
sour gas streams to reduce
harmful emissions and to produce
marketable sulphur as by product.

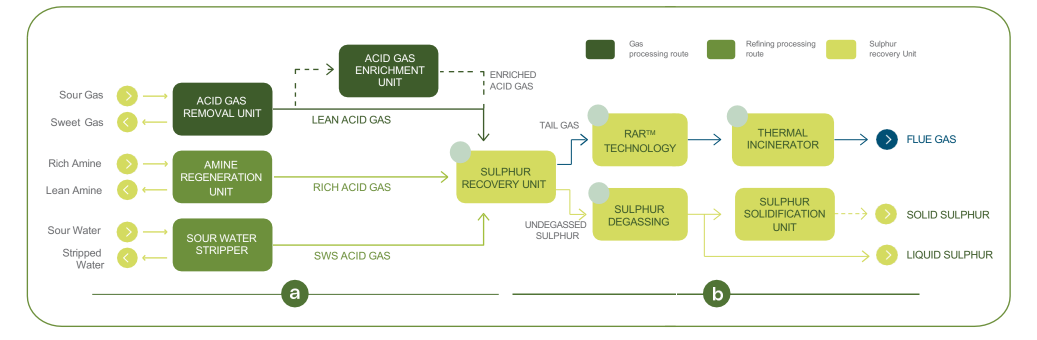


#### NEXTCHEM sulphur recovery portfolio

- Modified Claus Process
- Oxygen Enrichment
- RAR<sup>TM</sup> Technology
- RAR Multipurpose<sup>TM</sup>
- Liquid Sulphur Degassing Sub-Dewpoint CBA Process
- Acid Gas Removal
- Acid Gas Enrichment
- Amine Regeneration Unit
- Sour Water Stripping Unit
- S.O.A.P.<sup>TM</sup>

# Key Figures for NEXTCHEM SRT References

- > 50 years experience in Sulphur Recovery
- ~90 projects executed as Licensor among: FS, PDP, BEDP, FEED
- Largest license<sup>1</sup>: 1100 t/d
- Smallest license<sup>1</sup>: 8 t/d



1. Single train capacity