

CONSER, a **NEXTCHEM** company, is a process engineering design company providing high quality technical consultation services and basic design to chemical process industries. CONSER's organization and objectives are oriented towards providing their clients with the latest technology, in the shortest lead time and at a competitive cost. CONSER was founded by a group of engineers in 1969. The years from 1970's to 1990's were years of growth, especially in petrochemicals with the development of some of the most important technologies in CONSER's portfolio. In 2003 there was the Change of ownership from founders to second generation of management and finally, on April 2023, it was finalized the acquisition by **Maire group**.

CONSER's industrial experience in the petrochemical and chemical fields includes, but it is not limited to, design of plants for hydrocarbon pyrolysis for the production of olefins and aromatics, chlorinated derivatives, organic acids and anhydrides, glycols, amines, esters, resins, polymers, synthetic rubbers and specialty chemicals. Some of the services offered by CONSER to their clients include: Operations Analysis to improve the profitability of existing plants; Debottlenecking to improve plant output and/or efficiency; Development of new technologies and processes; licensing of processes and know-how; Process Design for advanced technologies; Implementation of recommendations and design work for clients in refineries, petrochemical and chemical industries. CONSER's reputation and success as an independent design engineering company is confirmed by the clients that have used CONSER services and by the excellent performances of plants brought on stream.

CONSER's approach is always looking forward to matching with the worldwide changes in particular in the field of Sustainable Technology Solution for the energy transition, solutions designed to enable innovative and sustainable processes, optimizing conventional ones and creating new processes from both fossil and non-fossil feedstock. Leveraging its extensive knowledge and experience in polymers and plastics, combined with the worldwide trend to replace as much as possible the conventional (non-biodegradable) plastics, with the biodegradable ones, CONSER deeply investigated this field. The aim of CONSER is leading the change in licensing market for high-value derivatives and biodegradable plastic by-products.

In the biodegradable plastics market, CONSER considers particularly interesting (for properties and potential market) the PBS. In that sense, CONSER is in the privileged and unique position to propose an integrated plant based on "CONSER DUETTO" technology, that is able to co-produce both raw materials for PBS production, namely BDO and DMS. Inherent CAPEX and OPEX savings enable to get unrivalled low production costs and can unlock the great potential of PBS.

"**MAIRE S.p.A** leads a technology and engineering group that develops and implements innovative solutions to enable the Energy Transition. We offer Sustainable Technology Solutions and Integrated E&C Solutions in nitrogen fertilizers, hydrogen, circular carbon, fuels, chemicals, and polymers. MAIRE creates value in 45 countries and relies on 6,500 employees, supported by over 20,000 people engaged in its projects worldwide. MAIRE is listed on the Milan Stock Exchange (ticker "MAIRE"). For further information: www.mairetecnimont.com

Further, **Tecnimont Private Limited** is a 100% wholly owned subsidiary of **Tecnimont S.p.A, Italy (integral part of Maire Tecnimont Group)**. It is in existence for more than Sixty plus years and has a resource pool of more than 2500 people in India. The multi discipline Engineering, Procurement and Construction Management team works on varied contracting methodologies be it on EPCC Turnkey or multi-discipline Engineering services. TCMPL serves a wide spectrum of business sectors that mainly includes Chemicals & Petrochemicals, Oil and Gas, Refineries, Fertilizers, Power and Infrastructure & Civil Engineering. Recently TCMPL has successfully forayed into the Green Energy Sector. TCMPL further boasts of a strong Electrical and Instrumentation Construction legacy dating back to mid-1970's. This division has completed more than 400 assignments and is a major player in Electrical & Instrumentation Installation works."