

NEXTCHEM AND PAUL WURTH JOIN FORCES TO DEVELOP INNOVATIVE LOW-CARBON SOLUTIONS FOR THE STEEL INDUSTRY

- **The objective is to develop advanced technological solutions for the combined use of electrolysis and syngas production in the iron and steel industry**

Milan, Genoa, Luxembourg, 8 June 2021 - **Maire Tecnimont Group's** subsidiary **NextChem**, and **Paul Wurth**, a company of the **SMS Group** and leading technology provider for the steel industry, will join forces to promote the combined use of electrolysis and syngas production in the iron and steel industry.

The cooperation between NextChem and Paul Wurth is aimed at developing an advanced technological solution to convert natural gas into synthesis gas, known as syngas, to be used during iron ore reduction. The utilisation of syngas (a mixture of carbon monoxide and hydrogen) allows for the decrease in the portion of fossil fuels required, thus reducing CO₂ emissions in steel production process.

On the path of the energy transition and industry decarbonisation, NextChem and Paul Wurth will combine their respective knowledge and expertise to study the integration of electrolysis technology into the syngas production scheme, with the aim of producing low-carbon steel at a competitive cost. Introducing green hydrogen into the metallurgical process allows for the further lowering of the volume of coke required and reduces the carbon footprint of steel plants.

Pierroberto Folgiero, CEO of Maire Tecnimont Group and NextChem commented: "Integrating electrolysis in the revamping of steel furnaces is one of the most interesting challenges nowadays. We are really proud of this agreement, which strengthens the existing alliance between Maire Tecnimont and Paul Wurth to develop low carbon impact solutions in a hard-to-abate sector like the steel industry."

Maire Tecnimont SpA

REGISTERED OFFICE
Viale Castello della Magliana, 27, 00148 Rome, Italy
T +39 06 412235300 F +39 06412235610
Operative Headquarters
Via Gaetano de Castillia 6a, 20124 Milan, Italy
T +39 02 63131 F +39 02 63139777

Share Capital € 19.920.679,32, fully paid-up
Tax Code, VAT number and Rome
Company register number: 07673571001
www.mairetecnimont.com

Thomas Hansmann, Chief Technology and Operations Officer of Paul Wurth says: "Today, together with a long-standing partner, we have taken another fundamental step towards carbon-neutral ironmaking. It is only by joining know-how that we can achieve a faster energy transition and the decarbonisation of the steel industry".

Maire Tecnimont S.p.A.

Maire Tecnimont S.p.A., listed on the Milan Stock Exchange, heads an industrial group which leads the global natural resource conversion market (downstream oil & gas plant engineering, with technological and executive expertise). Its subsidiary NextChem operates in the field of green chemicals and technologies in support of the energy transition. The Maire Tecnimont Group operates in approx. 45 countries, though around 50 operative companies and about 9,000 people. *For further information:* www.mairetecnimont.com.

Group Media Relations

Carlo Nicolais, Tommaso Verani
+393666494966
media.relations@mairetecnimont.it

Communication Manager NextChem

Ilaria Catastini
+39 06 93567718 – +39 327 0663447
mediarelations@nextchem.it

About Paul Wurth

Headquartered in Luxembourg since its creation in 1870, the Paul Wurth Group can look back on 150 years of excellence, during which the firm has developed into an international engineering company and an established technology provider for the global ironmaking industry. As a company of SMS group, Paul Wurth is a leading market player for the design and construction of complete blast furnace and coke oven plants. Direct reduction plants, environmental protection solutions and recycling technologies complete Paul Wurth's product portfolio. Presently, the company is focusing on the development of innovative solutions for leading the transformation of the steel industry towards carbon-free steel production.

PAUL WURTH S.A. • 32, rue d'Alsace • P.O. Box 2233 • L-1022 Luxembourg
Tel.: (+352) 4970-1 • paulwurth@paulwurth.com • www.paulwurth.com