STAMICARBON AWARDED NEW LICENSING AND SERVICES CONTRACT FOR A FERTILIZER PLANT FOR SCHCHEKINOAZOT IN RUSSIA

Milan 14 May 2019 – Maire Tecnimont S.p.A. announces that its innovation and license company Stamicarbon has been awarded a contract for License, Process Design Package (PDP) and Proprietary Equipment supply for a grass root urea melt and granulation plant for ShchekinoAzot, to be built in Pervomayskiy, Tula region, Russia.

Shchekinoazot is one of the leading Russian enterprises operating in the domestic and global chemical raw materials and products markets.

The scope of work for Stamicarbon is the complete license and PDP for a 2,000 mtpd melt and granulation plant including supply of proprietary equipment. The urea melt plant will use Stamicarbon’s Pool Reactor Design and Flash Design. These designs simplify synthesis loop operation, lower investment costs and reduce steam consumption. The Safurex® high pressure stripper and pool reactor will be equipped with a radar level measurement system.

The granulation plant will use Stamicarbon’s Optimized Granulation Design and the MicroMist™ Venturi Scrubber technology. This high-performance multi-stage gas scrubber for granulators is designed to remove urea particles and ammonia gas at extremely high efficiencies. It is capable of meeting most stringent emission levels by capturing submicron dust and removing ammonia efficiently via the injection of an acid solution, while minimizing energy consumption by keeping pressure-drop low.

This achievement further confirms the Group’s worldwide leadership in fertilizers licensing, as well as the reliability of its technology-driven value proposition, focused on value added, higher-margins projects based on unparalleled distinctive competencies.

Maire Tecnimont SpA
Maire Tecnimont S.p.A. is a company listed with the Milan stock exchange. It heads an industrial group (the Maire Tecnimont Group) that leads the natural resources processing sector (plant engineering in the oil&gas downstream industry, with specific technological and execution capabilities). Through its subsidiary NextChem the Group operates in the field of Green Chemistry and technologies supporting the energy transition. The Maire Tecnimont Group operates in approximately 45 different countries, numbering around 50 operative companies and a workforce of more than 6,100 employees, along with approximately 3,000 additional Electrical & Instrumentation professionals. For more information: www.mairetecnimont.com.

Institutional Relations and Communication
Carlo Nicolais, Tommaso Verani
public.affairs@mairetecnimont.it

Investor Relations
Riccardo Guglielmetti
Tel +39 02 6313-7823
investor-relations@mairetecnimont.it

Media Relations
Alfredo Mele, Alessandro Zambetti
Tel +39 02 89011300
mairetecnimont@imagebuilding.it

Maire Tecnimont SpA
SEDE LEGALE
Via Castello della Magliana, 27, 00148 Roma, Italia
T +39 06 412235300 F +39 06412235610