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ArcelorMittal, the world's leading steel and mining company, LanzaTech, the carbon recycling company, and Primetals Technologies, a leading technology and service provider to the iron and steel industry today announce they have entered into a letter of intent to construct Europe's first-ever commercial scale production facility to create bioethanol from waste gases produced during the steelmaking process. The resulting bioethanol can cut greenhouse gas emissions by over 80 per cent compared with conventional fossil fuels. It will predominantly be used in gasoline blending, but it can also be further processed into other products such as drop in jet fuel.

The 47,000 ton ethanol/annum project, sufficient to fuel half a million cars with ethanol blended gasoline, will demonstrate the added value of recycling waste streams, not only by reducing emissions at source, hence reducing ArcelorMittal's direct carbon footprint, but by keeping fossil fuels in the ground through the production of commodity chemicals and fuels that would otherwise be made from oil.

Approximately 50 per cent of the carbon used in the chemistry of steelmaking leaves the process as carbon monoxide. Today, this waste gas stream is either flared or used to heat and power the steel mill. In either case, the carbon monoxide is combusted and the resulting CO₂ is emitted. LanzaTech's technology, however, recycles the waste gases and ferments them with a proprietary microbe to produce bioethanol. Every ton of bioethanol produced, displaces 5.2 barrels of gasoline as well as reducing ArcelorMittal's CO₂ emissions by 2.3 tons.

LanzaTech's carbon recycling technology was recently awarded the United States' highest green chemistry honor, the Environmental Protection Agency (EPA) Presidential Green Chemistry Award. LanzaTech is collaborating with companies across multiple sectors including US aircraft manufacturer Boeing and Japanese industrial conglomerate Mitsui.

Construction of the €87 million flagship pilot project, which will be located at ArcelorMittal's steel plant in Ghent, Belgium, is anticipated to commence later this year, with bioethanol production expected to start mid-2017. Construction will be in two phases, with phase one providing an initial capacity of 16,000 tons of ethanol per annum by mid-2017 and phase two, which will be completed in 2018, bringing the total capacity to 47,000 tons of ethanol per annum.

ArcelorMittal, which has been working on this project since 2011, has signed a long-term partnership agreement with LanzaTech. Hence, once construction of the Ghent flagship plant is complete and the commercial viability of the project is proven, the intention is to construct further plants across ArcelorMittal's operations. If scaled up to its full potential in Europe, the technology could enable the production of around 500,000 tons of bioethanol a year.

"This partnership is an example of how we are looking at all potential opportunities to reduce CO₂ emissions and support a transition to a lower carbon economy," said Carl De Maré Vice President, Innovation, ArcelorMittal. "Steel is produced through a chemical process that results in high levels of waste gases being emitted; this new technology will enable us to convert some of these waste gases into fuels that deliver significant environmental benefits when compared to conventional fossil fuels. It is an example of why our carbon footprint should be viewed on a life cycle analysis basis, given steel is 100% recyclable and the material impact we make on reducing the carbon footprint of our customers through product innovation."

"ArcelorMittal and Primetals Technologies have consistently stayed on the cutting edge of innovation in the steel industry and have demonstrated their commitment to reducing their carbon emissions," said Jennifer Holmgren, CEO of LanzaTech. "We are tremendously excited to announce this partnership and our first production facility in Europe at a time when it is abundantly clear that we need all solutions and the commitment of large corporations, cities and countries around the world, to help us stay within our 2 degree carbon budget and keep fossil reserves in the ground."

As the production of bioethanol is a new activity, ArcelorMittal intends to set up a dedicated company for the roll out of this technology with strategic financial partners. Financing will be sought from a number of different sources. A total of €10.2 million has been secured under the EU's 2020 Horizon programme for research and development and talks are currently taking place with potential equity and debt partners.

Primetals Technologies will be responsible for part of the engineering, automation, key equipment and commissioning.

"We are excited to be a partner in this leap-frog project with LanzaTech and ArcelorMittal. Once in operation, it will become a game changer within the industry and a benchmark for low-carbon footprint steelmaking", said Karl Purkarthofer, Senior Vice President of Primetals Technologies.

About ArcelorMittal

ArcelorMittal is the world's leading steel and mining company, with a presence in 60 countries and an industrial footprint in 19 countries. Guided by a philosophy to produce safe, sustainable steel, we are the leading supplier of quality steel in the major global steel markets including automotive, construction, household appliances and packaging, with world-class research and development and outstanding distribution networks. Through our core values of sustainability, quality and leadership, we operate responsibly with respect to the health, safety and wellbeing of our employees, contractors and the communities in which we operate. For us, steel is the fabric of life, as it is at the heart of the modern world from railways to cars and washing machines. We are actively researching and producing steel-based technologies and solutions that make many of the products and components people use in their everyday lives more energy efficient. We are one of the world's five largest producers of iron ore and metallurgical coal and our mining business is an essential part of our growth strategy. With a geographically diversified portfolio of iron ore and coal assets, we are strategically positioned to serve our network of steel plants and the external global market. While our steel operations are important customers, our supply to the external market is increasing

as we grow. In 2014, ArcelorMittal had revenues of US\$79.3 billion and crude steel production of 93.1 million tonnes, while own iron ore production reached 63.9 million tonnes. ArcelorMittal is listed on the stock exchanges of New York (MT), Amsterdam (MT), Paris (MT), Luxembourg (MT) and on the Spanish stock exchanges of Barcelona, Bilbao, Madrid and Valencia (MTS).

For more information about ArcelorMittal please visit: http://corporate.arcelormittal.com/ (http://corporate.arcelormittal.com/)

About LanzaTech

LanzaTech's proprietary gas fermentation technology provides an economic route to fuels and high-value chemicals by recycling waste carbon streams.

LanzaTech's solutions mitigate carbon emissions while displacing fossil resources needed for fuel and chemical production. Founded in New Zealand,

LanzaTech has raised more than US\$200 million from investors including Khosla Ventures, K1W1, Qiming Venture Partners, Malaysian Life Sciences Capital

Fund, Petronas, Mitsui, Primetals, China International Capital Corp, Suncor and the New Zealand Superannuation Fund.

For more information about LanzaTech please visit: http://www.lanzatech.com (http://www.lanzatech.com/)

About Primetals Technologies

Primetals Technologies, Limited headquartered in London, United Kingdom is a worldwide leading engineering, plant-building and lifecycle services partner for the metals industry. The company offers a complete technology, product and service portfolio that includes integrated electrics, automation and environmental solutions. This covers every step of the iron and steel production chain, extending from the raw materials to the finished product – in addition to the latest rolling solutions for the nonferrous metals sector. Primetals Technologies is a joint venture of Mitsubishi Heavy Industries (MHI) and Siemens. Mitsubishi-Hitachi Metals Machinery (MHMM) – an MHI consolidated group company with equity participation by Hitachi, Ltd. and the IHI Corporation – holds a 51% stake and Siemens a 49% stake in the joint venture. The company employs around 9,000 employees worldwide. Further information is available on the Internet at www.primetals.com (http://www.primetals.com/).





About LanzaTech

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LANZATECH EXECUTIVE SUMMARY



(http://www.lanzatech.com/wp-content/uploads/2015/03/2-pager-2015.pdf)The LanzaTech Executive Summary features an in-depth review of our company, our process technology, and our vision.

Download Executive Summary (http://www.lanzatech.com/wp-content/uploads/2015/03/2-pager-2015.pdf)

THE LANZATECH PROCESS



Carbon monoxide gas is produced in high volumes by the steel industry. Industrial waste gases contain elevated concentrations of carbon monoxide gas and little or no hydrogen - this is pumped out of the flue stacks and causes pollution.

Learn more (http://www.lanzatech.com/innovation/technical-overview/)

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