





Vélizy-Villacoublay, 27 August 2018

Press Release

Eiffage Route and Phoenix Services, via their joint subsidiary SGA, signed an agreement renewing their service contract with ArcelorMittal Dunkerque

Eiffage, via its Eiffage Route Subsidiary, and Phoenix Services have secured a new contract with ArcelorMittal, through SGA, their joint subsidiary (50/50) for the removal and processing of by-products from the Dunkirk steelworks, the recovery of metal parts and the recycling of slag*.

This contract, worth an estimated €155 million over 10 years, will come into effect on December 1, 2018.

The services to be provided entail collecting approximately 1 million tonnes of liquid slag (at 1,600°C) per year, removing its iron content by a process already used in an earlier contract signed in 2004, and recycling it for embankments, agricultural uses and the manufacture of hydraulic binder marketed by Eiffage under the Sidmix brand.

No fewer than 75 personnel will be mobilised on a 24/7 basis to guarantee the orderly removal of the slag from the steelmaking facility.

*Mineral material produced during the conversion of cast iron into steel

About Eiffage

Eiffage is one of Europe's leading construction and concessions companies. The Group's activities are organised on the basis of the following business lines: construction, real estate and urban development, civil engineering, metal, roads, energy systems and concessions. Thanks to the experience of more than 65,000 employees, Eiffage generated revenues of €15 billion in 2017, of which nearly 21% outside France.

About Eiffage Route

Eiffage Route contributes to improving France's road network from local roads to motorways, covering design, construction and maintenance. As an expert in urban planning, Eiffage Route is also involved in projects for ports, airports, industrial facilities and commercial premises.

About Phoenix Services

Phoenix Services is dedicated to helping metals producers minimise the impact their production processes have on the environment. It provides solutions to reduce, re-use, recycle and market all co-products generated by manufacturing processes all over the world.