23/04/2020





## Entsorga installs AF line at Hungarian plant

Written by Global Cement staff 23 April 2020

**Hungary:** Italy-based Entsorga has completed the installation of an automated alternative fuel (AF) line at a Hungarian cement plant. The plant is believed to be Nostra Cement's 1.0Mt/yr integrated Kiralyegyháza cement plant, which in early 2020 received an AF fuel store expansion aimed at bringing AF substitution rates to 80% from 60%. The upgrade consists of an Entsorga Spider crane and Pelican power system which will be able to maintain a continuous feed to the plant's calcination system 24 hours a day.

Entsorga CEO Francesco Galanzino said, "Bringing a commission to a successful conclusion in the middle of the maximum intensity period of the coronavirus crisis has been a great satisfaction. The cement plant will make significant savings in CO<sub>2</sub> emissions."

## Published in Global Cement News

## Tagged under

- Hungary
- Italy
- Entsorga
- Alternative Fuels
- feeding
- Supplier
- Nostra Cement
- Upgrade
- Fuel
- store
- Expansion
- Capacity
- AF substitution rate
- CO2
- Emissions
- Emissions Trading Scheme
- coronavirus

## Related items

- Hanson team makes sign to thank National Health Service
- Vietnamese contract for FCT
- Demand down as production partially resumes in India
- Cement and Concrete Association of Malaysia welcomes return to cement production and lobbies for construction to resume
- Salonit Anhovo suspends production





