

P

Press  
Release

## APPOINTMENTS

ferrovial

# Carlos Cerezo appointed Chief Human Resources Officer of Ferrovial

**Madrid, 09/01/2019.** - Carlos Cerezo (Madrid, 1975) has been appointed Chief Human Resources Officer of Ferrovial, with a seat on the company's management committee. He replaces María Dionis, who has held the position since 2015.

Carlos Cerezo joined Ferrovial in 2006 and has been Human Resources and Communication Director of Ferrovial Services since 2015. He was previously Corporate Director of HR and Corporate Development. Carlos has a degree in Philosophy from the Complutense University of Madrid, a Master's degree in Human Resources Management from CEU, and an Executive MBA from IE Business School.

Before joining Ferrovial Services, he held positions of responsibility in the human resources consulting field at IBM and PwC.

"I am convinced that Carlos Cerezo will bring to this appointment the rigor and commitment he has shown throughout his career at Ferrovial, and I am sure he will be able to count on our full support in his new position," said Ignacio Madrdejos, CEO of Ferrovial.

"I would like to thank María Dionis for her contribution to talent management during her 14 years with the company, and I wish her every success in her future endeavors," added Madrdejos.

### About Ferrovial

Ferrovial, a leading global infrastructure operator, is committed to developing sustainable solutions. The company has 96,000 employees and operates in over 20 countries. It is a member of Spain's blue-chip IBEX 35 index and is also included in the Dow Jones Sustainability Index and FTSE4Good; all its operations are conducted in compliance with the principles of the UN Global Compact, which the company adopted in 2002.

### Corporate

### Communications

newsroom.ferrovial.com

@ferrovial

José Luis Cobas

+34 915 866 314

+34 629 471 839

[jlcobas@ferrovial.com](mailto:jlcobas@ferrovial.com)

Paula Lacruz

+34 915 862 526

+34 626 12 93 00

[placruz@ferrovial.com](mailto:placruz@ferrovial.com)