High speed rail link Bretagne-Pays de la Loire



Please direct questions to: rc-cib@bbva.com

Basic inform
Name
Sector
Country
Product
BBVA's role
Use of funds

Definitions...

formation			
	LGV-BPL		
	Infrastructure - transportation		
	France		
	Project Finance		
le	Mandated Lead Arranger		
nds	Construction and operation		

Description

The project entails the design, construction, operation and maintenance of 182 km of high speed railroad lines. The project includes the construction of 2.5 km of viaducts, 231 bridges, 2 substations and their corresponding transmission lines. The project has been declared of public interest and will reduce travel time and improve access.

Environmental and social management		
E&S project category	В	
E&S site category	С	
E&S impact assessment	Yes	
E&S action plan	Yes	
E&S independent review	Yes	

Environmental and social impacts			
Total investment (million €)	3.400		
Sound barriers (km)	27		
Construction of overpasses (no.)	11		

The contents of this document shall be read in conjunction with the disclaimer set out in next page (the "Disclaimer"). In case of any discrepancy between the Disclaimer and the contents of this document, the Disclaimer shall prevail.



Disclaimer

This document has been drafted with an informative purpose. Banco Bilbao Vizcaya Argentaria, S.A., or any other of its Group companies (hereinafter 'BBVA') do not assume any obligation whatsoever to communicate any changes to this document or to update its contents. Notwithstanding the fact that reasonable measures to assure that the Information contained herein is not mistaken or misleading, BBVA does not represent or warrant, either express or implicit, its accuracy, integrity or correctness. BBVA accepts no liability of any type for any losses arising from the potential use of the document or its contents. This document is property of BBVA. Any denominations, designs, and logos are registered trademarks of BBVA. It is understood that its recipients accept all of the warnings and conditions contained herein in its integrity.