

EMERGING RISKS

ODINSA



EMERGING RISKS:

Name of the emerging risk	Category	Description	Impact	Mitigating actions
Changes in the technical conditions of design and construction.	Technological	Changes in passenger and cargo demand due to new substitute transportation technologies or substitute incentives.	Reduction in passengers and revenue due to changes in travel preferences. Use of new, faster and sustainable transport technologies that generate efficiencies	In accordance with the scenario analysis and the level of risk exposure, we incorporate measures that allow us to anticipate the use of new transportation technologies through the designs and construction of new infrastructure.
Changes in conditions external to the operation that modify the use patterns of the infrastructure.	Environmental	Regulatory changes, trends or industry commitments that require investing or that increase the operation and maintenance costs associated with new infrastructure that provides services to vehicles or aircraft that operate with clean fuels (electricity, hydrogen) for the transition to a low carbon society.	Increase in CAPEX or OPEX values for the construction and maintenance of new sustainable infrastructure that contributes to achieving the goal of carbon neutrality and compliance with the mitigation and compensation measures for emissions to be Net Zero.	According to the risk exposure, the different scenarios to be implemented are analyzed to meet the carbon neutrality and net zero goals, through the purchase of bonds, green energy or planting trees