



RIMCEO

Journal of Maintenance Engineering, Reliability and Operational Excellence

Volume 1 | 2026 | ISSN 3087-3952

Carlos Parra, Carlos Moran, Félix Pizarro, Pablo Duque, Andrés Aránguiz, Vicente González-Prida and Jorge Parra

- 1 | Application of the Maintenance Management Model (MMM) Aligned with an Integrated Asset Management Process. Case Study: SINEA Peru, a Leading Latin American Company in the Production of Recycled PET Beverage Containers.....1-23

Luis Eduardo Santos García and Ego Delgado Ramírez

- 2 | Application of Mechanical Design and Finite Element Analysis in the Evaluation of Hydrogen Embrittlement in Metals. Case Study: Development of an Adapter for Tensile Testing of Hollow Specimens Pressurized with Hydrogen.....24-34

Carlos Parra, Giovanni Tino, Félix Pizarro, Pablo Duque, Carlos Baldi, Ricardo Ciudad, Erik Kohenkamp, Vicente González-Prida and Jorge Parra

- 3 | Qualitative Risk Criticality Matrix (QRCM) Applied to a Biodegradable Packaging Production Line.....35-50

Gonzalo Severino, Andrés Fuentes and Pedro Reszka

- 4 | Wildfire Risk Assessment for an Electrical Substation.....51-61

Carlos Baldi, Carlos Parra, Cristian Cuadra, Juan Araya, José Núñez, Cesar Ulloa and Vicente González-Prida

- 5 | Implementation of an Asset Management Plan According to ISO 55001 at the Colmito Power Generation Plant62-64

Alejandro Badilla, Carlos Parra, Félix Pizarro, Andrés Aránguiz and Pablo Duque

- 6 | Risk-Based Inspection Plan for a Tank Truck Loading System in the Chilean Chemical Industry.....75-85

Benjamín Zarate, Joaquín Fernández, Maximiliano Salazar, Jonatan Cortes and Carlos Parra

- 7 | Application of the Root Cause Analysis (RCA) Methodology to a Pumping System in a Reverse Osmosis (RO) Water Treatment Plant. Case Study: Water Supply and Wastewater Treatment Sector86-115