# VICENTE GONZÁLEZ BUGUEÑO

+56 9 9771 4081 | vicedh@aol.com | linkedin.com/in/vicedh

# SUMMARY

Mechanical engineering specialized in maintenance planning and project design, with knowledge of standards related to mechanical engineering, such as water piping, gas piping, vibrations, and KPI equations. Experienced in project execution involving metal welding and material dimensioning. Committed to machine availability and the pursuit of objectives related to industrial maintenance.

# **EDUCATION**

Mechanical engineering

March 2017 - December 2024

University of La Serena

La Serena, Chile

- Design and management of mechanical projects.
- Research and application of theoretical fundamentals of mechanics.
- Use of engineering software tools.

## SKILLS

Site estimation of solar radiation

May 2025

Renewable energy resources

Book

- Estimate energy per solar panel based on location.
- Compare different tilt angles of solar panels.

#### Measurement and evaluatio of machine vibration

March 2025

ISO 20816

Book

- Process shaft vibration measurements.
- Evaluate severity using RMS velocity and peak displacement.

### Industrial maintenance and sustainability

July 2024

University of La Serena

La Serena, Chile

- Calculate mean repair times and mean time between failures.
- Determine Weibull reliability based on failure history.

# SOFTWARE

Report writing: Microsoft Office (Medium), LaTeX (Advance).

**Mechanical design**: Inventor (Advance), Python (Advance).

Technical drawing: Inventor (Medium), SolidWorks (Medium), AutoCAD (Medium), Revit (Basic).

**Scheduling**: Microsoft Project (Basic).

## LANGUAGES

English: Speaking (Advance), writing (Advance) Spanish: Speaking (Native), writing (Native)

#### CERTIFICATIONS

Mechanical engineer March 2025 -  $\infty$ 

University of La Serena

Drivers license January 2017 - July 2029

Chilean government