

# Filip Tasevski

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⇔ Linkedin

**Date of birth** 07.02.1995

**Driving license** 

B category

#### **Skills**

Leadership Skills

Fast Learner

Communication Skills

Adaptability

Ability to Work in a Team

**AutoCAD** 

TIa Portal

Siemens PLC

Ladder diagram

SAP

Knowledge of MS Office

SolidWorks

Matlab & Simulink

Homer Pro

Eplan

**Profile** 

Passionate engineer with more than 4 years experience.

# **Employment History**

Manufacturing engineer, Gentherm Macedonia, Prilep

May 2019 — August 2022

- Creating working instruction (WI) for machine, manufacture instruction (MI) for operators and create procedures.
- Cost reduction and material saving, also material waste saving during the process (CIP).
- Testing new ideas for improvements in serial environment, after that making test report and follow through the process of change.
- Process optimization of product in serial environment.
- Contact with customer for implementation engineer change request (ECR), and creating process flow chard (PFC).
- Implement new processes and new machine in production. Train new operators and trainers for working and handling with new process/machine.
- Reading and create CAD drawings.
- Reduction of scrap parts, taking actions for eliminate/reduction downtime and changeovers.
- Purchasing necessary tools, creating and drawing new tools and implement new ideas in serial production.
- Approving and testing substitute material and follow in production environment together with quality department.
- Participates in process of complaints from costumer and finding technical solution and prevention of new costumer complain.
- Implementation of the new ideas from production and other departments for better quality, efficiency and more reasonable usage of material.

Head of maintenance and development, Pelisterka A.D., Bitola

August 2022 — March 2023

- Responsible for normally function of machines, plants and for the current and preventive maintenance and implement of future investment.

Ishikawa diagram
5s
Continuous Improvement
Kaizen
Ability to Work Under Pressure
Hobbies
Skiing, Photography
<b>Languages</b> English
Eliglisii
Serbian
Macedonian

- Perform technical diagnostic and participate in the elimination of stoppages and defects.
- Eliminate troubleshooting and diagnostic of PLC (Siemens S7 Group) and knowledge of electrical control panels and way of working.
- Working with electrical motors, contactors and relays, also working with lot of types of sensors, load cells and other electrical components.
- It constantly monitors the operation of the machines, and removes the weak points and bottle necks.
- Take care of the hygiene of the machines every day and participates in their maintenance, keeps an account for regular maintenance, regular lubrication. Participate in periodical and general overhauls, and all other activities related to the maintenance of machines and installations according to the plans.
- Taking care of economic operation in the sense of less downtime of machine, more rational use of materials, reduction of scrap.
- Keep own record of downtime in production, by machine, period of the year, quantity of production, raw material that is used, which worker operate with machine and describes the intervention undertaken for fixing the machine.
- Reading electrical, mechanic and pneumatic schemes.
- Contact with supplier of the machine and supply support if we need.
- Order spare parts for machine and taking care of parts in stock.

## **Education**

High school, "Josip Broz Tito", Bitola

September 2009 — May 2013

Direction: Natural Sciences and Mathematics

Electrical engineer, Faculty of Technical science, Bitola

September 2013 — December 2018

Direction: Electrical and energetical power systems

### Courses

PLCs/ Siemens PLCs/ Tia Portal/ PID Regulation, Real Pars - Online largest platform for learning automation and industy technologies

August 2022 — Present