

Giuseppe Testa

PMP® Project Manager

📍 Carpi (MO) Italy 📞 +39 328 5368 586

✉ giuseppe.testa.85@gmail.com

🌐 www.linkedin.com/testag

WHO I AM

PMP® Project Manager with **Automotive** Experience in different products and processes: **locking** systems, fuel tank devices, handlebar switches and **lighting** devices for **Automotive industry**, Aluminum and Zink alloy die casting, plastic injection molding, device assembly, **BESS**, gensets, **intergovernmental** and **military** projects.

TECHNICAL SKILLS

Project Management: **Cost** Management, **Scheduling**, **Risk** Management, **FMEA** Analysis, **Quality** Management, **APQP**, **PPAP**.

CAD Softwares: **Catia** V5, Solid Edge, Inventor, **AutoCAD**.

Testing: **Photometric** Testing, **Non-Destructive** Testing.

Computer: MS **Project**, MS **Office** Package (Excel, Word, PowerPoint), **Matlab**.

LANGUAGES

Italian	●	●	●	●	●
English	●	●	●	●	●
French	●	●	●	●	●
Spanish	●	●	●	●	●

SOFT SKILLS

Leadership, Communication, Critical Thinking, Teamwork, Problem solving, Adaptability, Interpersonal, Time management.



PROFESSIONAL EXPERIENCE

BGG Group

Project Manager

(May 23–Present – Pontenure (PC) – Italy)

Responsible for BESS (Battery Energy Storage System) products, intergovernmental and military projects.

- Plan, direct and coordinate the development and the integration of the team activities;
- Manage the documentation, including product specifications and user manual;
- Evaluation of the RFQ

ZADI Group

Project Manager

(Feb 20–Present - Carpi (MO) – Italy)

Responsible for automotive projects. Tank caps, locking systems, lighting devices and handlebar switches projects.

- Plan, direct, or coordinate activities in automotive system architecture and engineering;
- Manage the coordination and overall integration of technical activities in engineering projects;
- Coordinate the development team activities, with the aim of achieving the project objectives (time, cost, quality, standardization) in line with the implementation of identified and planned improvement;
- Evaluate and manage risks by means of countermeasures and mitigation plan;
- Organize team meetings, assigning and following up tasks to team members;
- Manage documentation ensuring the information dissemination with the appropriate confidential treatments and accordingly to the Project Timing and monitor deliverables.

Marelli - Automotive Lighting

Validation Engineer

(Jun 19 - Feb 20 - Auburn Hills, Detroit Area - MI – USA)

Consultant for Teoresi INC (Project Manager), responsible for both Design and Process Validation of Headlamps and rear lamps.

- Manage and implement SOW requirements.
- Validation and qualification planning, monitoring and corrective actions.
- Time and Cost tracking;
- Manage design verification (QRC, Test on Prototypes, Simulation Coordination);
- Coordination testing and validation of automotive and industrial system architecture.

ZADI Group

Project Manager (Jan 18 – Jun 19 - Carpi (MO) Italy)

Responsible for management and development for automotive and motorcycle sector projects like headlamps and lighting devices, tank caps, locking systems and motorcycle handlebar switches.

Project Engineer (Mar 17 – Jan 18 - Carpi (MO) Italy)

Responsible for design and development for automotive and motorcycle sector projects like headlamps and lighting devices, tank caps, locking systems and motorcycle handlebar switches.

The role included: mechanical design of complex systems for the automotive and motorcycle industry, interface to the customer from a technical point of view, contact the suppliers to discuss the requirements and ask for Quotes, participate in FMEA meetings.

Test Engineer (Jun 16 – Mar 17 - Lainate (MI) Italy)

Photometric Laboratory at CEV Lab: responsible for tests and homologations on Headlamps, Signaling Devices, Reflex Reflectors, license plate lights, etc.

ORGANIZATIONS AND SOCIAL ACTIVITIES

PMI – Project Management Institute

2020 – Present

PE - Ordine degli ingegneri di Modena

2021 - Present

AGESCI – Boy Scouts

1992-2018

PATENTS

Cap with valve system provided with flow reduce – US11840139B2

Dec 12, 2023

New cap with valve system provided with flow reducer – EP4091852B1

Dec 27, 2023

Perfected Switch - US10913424B2

Feb 9, 2021

Ignition switch for motor vehicles - EP3569454A1

Nov 20, 2019

EDUCATION

2015 **Master's Degree in Mechanical Engineering**

Milano - Italy *Politecnico di Milano*

2009 **Bachelor's Degree in Mechanical Engineering**

Milano - Italy *Politecnico di Milano*

PROFESSIONAL CERTIFICATIONS

PMI-PMP® Certification

PMI – Project Management Institute - Dec 2020

Process Auditor according to the VDA 6.3 and VDA 6.5 standards

Alma Quality - Oct 2017

Internal Auditor according the IATF 16949:2016 standard

Alma Quality - May 2017

Auditor of Quality Management Systems

Aicq Sicev - May 2017

Professional Engineering License (PE), Industrial Engineering

Università della Calabria - Nov 2016

Operator of Quality for environmental sustainability ESF, ISO 9000 and EMAS

Omega Engineering - Sep 2003