



## Mr. ERKİN GÜLER

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### BURSA PLANT MANAGER (Quality, Engineering, Purchasing+SQM, Production, Planning, Bookkeeping Departments.)

( GUNGOR OTOMOBİL YAN SANAYİİ A.S.) ( March 2005 – )

( Sheet Metal Forming Parts + Profile Door-Hinges manufacturer for FIAT ) [www.gungorotomobil.com.tr](http://www.gungorotomobil.com.tr)

- He joined to Gungor Otomobil sheet metal and profile door-hinges Company as a Plant/Factory Manager.
- He hardly worked on a new kind of profile door-hinges design and got PPAP approval, and now hinges are on the serial production for FIAT-MCV Project
- In factory last 3 years, PPM is zero and Logistical Performance is %100. (managed/controlled by him)
- Every year, he organizes **internal quality auditor** courses for development of quality system.
- He implements and uses **Kaizen, 5S** and **Lean Management** techniques from last 2 years in company.
- In August/2006 and 2007, PPAP, APQP, PFMEA, MSA educations organized by him to 15 suppliers of the factory.
- He manages of all **company budgets** (projects, sales, costs etc.) and cost/business-centers, SSK and other taxes.
- He manages of payments and educations of own suppliers.
- All payments and financial are oriented by him.
- **Technical, quality, production, planning, commercial, bookkeeping and administrative departments** of the company are managed by him.
- Value added **cost engineering, production and process engineering** were done by him.
- **Company feasibility and all costs** are followed by him.
- He is preparing **the new project feasibilities, quotations** and following them.
- All technical and all commercial negotiations of domestic and abroad are done by him.

### ENGINEERING RESPONSIBLE (Project Quality – Purchasing+SQM – Production - Planning) ( BELTAN VIBRACOUSTIC CO. ) ( June 2002 – March 2005 )

( Rubber & Metal Parts + Bearing Sealing Manufacturer ) “ [www.beltan.com.tr](http://www.beltan.com.tr) “

- He had a **scientific project** it was **Flexible Production Methodology** in Bearing Sealing Production and got a support for investigation from **TUBITAK** (Turkish Government Research and Development Association). Hence, rubber behaving in vulcanization tool and rubber vulcanize conditions had been investigated in the project. Then, theoretical approximations with practical results were compared and all useful results were transferred serial productions.(2002-2004)
- He is **ISO/TS 16949:2002 Internal Auditor** and certificated from BVQI.(2003)
- He is **IRCA registered Auditor for ISO 9001:2000** series and certificated from **IATCA and ICC-TUV**. (2003)
- He is **Q1 responsible** and **key-account** for FORD Company.
- In the firm, all engineering activities and APQP&PPAP process for each project are coordinating by him. Because, he is process responsible of APQP.
- He managed the investment an additional **UG NX CAD&CAM** license to Engineering department. (2002-2003)
- He was sent for “**DESIGN TRAINING (8 months)**” to **Vibracoustic Neuenburg-Germany** that is partner of Beltan AS. (2003)
- He has **KAIZEN, 5S, SMED** knowledge’s and also quality adviser
- **All project budgets, cash-flows, costs** were followed and managed by him.
- All project feasibilities were done and managed by him.

### RESEARCH & DEVELOPMENT MANAGER (Project Quality – Purchasing+SQM – Production - Planning) ( FORMFLEKS CO. ) ( July 1999 - May 2002 )

( Car Interior & Trimming Parts + Flat & Forming Carpets + PU & RIM Parts Manufacturer ) “ [www.formleks.com.tr](http://www.formleks.com.tr) “

- He went to SPAIN for education (2 weeks) “the **GORATU GBM32E CNC Milling Machine with Heidenhain 426 control unit and the Scanning Probe SP2-1**”. ( **RENISHAW SYSTEMS** – TRACECUT V.23a ) (2001)
- He managed the investment CNC Milling Machine to the firm.
- TOFAS organized **co-design** activity and he was sent to STOLA Co.(Turin-ITALY), he worked in PIATTA FORMA as a trim/interior **part designer** (12wks) (2000)
- He managed the investment of **CATIA CAD PROGRAM V5&R7** to R&D Department. (2000)
- He managed the investment of **UG CAD & CAM PROGRAM V17.0** to R&D Department. (1999)
- Taking SQAM Education from **OPEL / EISENACH**, he was become **SQAM** Expert. (2000)
- He was **Project Chief** of L84 Project of **Oyak Renault** parts and implemented 9 project parts.
- He **designed and developed** two bonnet insulator projects (X7 and X9). Projects passed to serial production for IRAN KHODRO and AZIN KHODRO. The bonnet insulators are using in Peugeot 406 and Peykan cars. ( 2000 – 2001 )
- He was **responsible of communication** with Joint Adventure Company of SOMMER ALLIBERT ( FAURECIA )
- All part quotations prepare by him and when the agreements has done, both project managements and designing tools, C/F’s are making by him. Then projects pass to serial production again by him.
- All project budgets of sales and investments and inventory and production, cash-flows and costs were followed+oriented by him
- All project feasibilities were done and managed by him.

**METHOD – ENGINEERING DEPT. VICE MANAGER ( YPS LTD STİ. ) (Project Quality – Purchasing – Production - Planning) ( August 1995 – June 1999 )  
( Car Interior Reinforcement Steel Sheet & Welding Steel Sheet Parts + Mechanized Parts Manufacturer )**

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- He was sent to **TAIWAN** for Education (4 weeks) “the **SANCO SM 3000G CNC Milling Machine Center, the Scanning Probe SP2-1, the Reverse Engineering and the 3D measuring with MP10 Probe and Tool Measuring with TS27R Probe**”, ( **RENISHAW SYSTEMS – TRACECUT V.21** ) ( 1998 )
- He managed the investment of **AMD AUTOCAD PROGRAM V 2.0** to Eng. Dept. (1996)
- He was become **ISO 9002 Internal Quality Auditor** and implemented **ISO 9002** quality system to the firm.
- Both 43 part quotations from Toyota, 6 part quotations from Oyak Renault and 2 part quotations from Tofas prepared by him and also he was Project Chief. Thus, he organized implementation all parts to the firm and molds&apparatus designed and made by him in the firm. (1996 – 1998)
- The project budgets which are sales and investments of sheet steel parts, dies and fixtures were managed and followed by him.
- All project feasibilities were done and managed by him.

**SERVICE MANAGER (Total Quality, Mech. Painting, Chassis, Serv. Org, Inc. Reception, Spare Part Units) ( RENAULT - MAIS A.S. ) ( December 1990 – July 1995 )  
(Main Service Station of Renault Cars)**

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- He prepared a **software for Following and Solving of Customers Problems** and applied.
- He appointed **Total Quality Advisor** and organized ISO 9001 project implementation to the firm.
- **He re-organized the supplier organization** in Bursa. Then **Authorized Workshops from 4 to 15** and **Authorized Spare Part Dealers from 1 to 5** had been increased by him.
- He increased the Fleet Customers Base up to % **97**. (1994 – 1995)

**EDUCATION**

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- **ULUDAG UNIVERSITY BALIKESIR MECHANICAL ENGINEERING FACULTY (1989) ( TURKIYE )**
- Bursa Erkek Collage (1981)

**ACTIVITIES**

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- He is a freelance quality auditor-mentor for ISO 9001:2000, ISO14001, OHSAS 18001, KAIZEN, 5S, TPM, APQP, PPAP, FMEA, SPC, MSA.
- He is education, project management adviser
- He is **Charter Member of Bursa Atlas Lions Club** and **Ex-President**. (1996 – 1997)
- Now, he is the member of **Mech.Eng.Ass.**, the Represent of the firm and member of the Education Commission.
- **He had joined as a speaker** to The II. National Symposium of The Security in The Traffic and The Modern Applications and his bulletin was published at 72pp. (1995) (At MMO Publications)
- **He had joined as a speaker** to The Symposium of The Security in The Traffic and The Modern Applications, his bulletin was published at 145pp. (1993) (At MMO Publications)
- **He had completed The Second Lieutenant Commando Course** with success and had a right to get The Certificate. (1990)

**LANGUAGE / COMPUTER**

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- **English: Fluently** (taking private lesson, he can speak & read & write well and communicate easily with him)

**Softwares**

- Approximately **50 Softwares** and these **Cad&Cam** softwares use well by him.
  - **Dos 6.22 / Windows 95 / 98 / NT 4.0 / 2000 / XP / VISTA**
  - All **MS-Office softwares** ( Also **MS-Visio** and **MS-Project** )
  - **Mech.Desk Top V 2009 AutoCAD**
  - **MasterCAM V X**
  - **CATIA V5&R18**
  - **UG NX5 CAD & CAM**
  - **ANSYS V.10.0**
- He knows how to make the **Virus Software** and **Protection** from them.
- **Basic, Turbo C , Fortran ; Dbase 3+ and Clipper Languages** known by him.
- **He knows Fanuc OMC Macro Language** and a little **PLC is how to be written**.

**Hardware**

- He knows how to be **upgrade PC machines** and **re-constructing**.
- He can construct **Windows NT Network System** and **manage** it.
- He likes to great interest all of them.

**PERSONAL**

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- Day of birth: 09 / 04 / 1965
  - **Excellent researcher** he is.
  - He is married and got two children and his wife is **Primary School Teacher**.
  - **Hobby: Cnc Milling Machines, Cad & Cam & FEA Engineering and Reverse Engineering, Die & Apparatus Designing, QMS Techniques.**
  - **Study: He would like to write a book about Rubber Spring Calculations, Cad/ Cam/FEA Engineering and Reverse Engineering**
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And my References;

It depends with face-to-face interview.