

PERSONAL INFORMATION

AVRAM Vasile

M.Sc. Engineer and Economist



Gender M | Nationality Romanian

PROFESSIONAL EXPERIENCE

-
- | | |
|----------------|---|
| 2013 - present | CEO - SC Melba Metalurgical SRL Bucharest <ul style="list-style-type: none">- Coordinating the activity of processing and trading of metals and metal alloys |
| 2012 - 2013 | CEO - SC Melba International SRL Bucharest <ul style="list-style-type: none">- Coordinating the activity of processing and trading of metals and metal alloys |
| 2007 - 2012 | Executive Director - Public Domain Administration (ADPB) Bucharest sector 3 <ul style="list-style-type: none">- Analysing the information and evaluating the results to find solutions in solving the problems regarding the administration of the public domain- Scheduling and coordinating the work and activities of ADPB employees |
| 2002 - 2007 | Administrator - SC Bellac SRL Bucharest <ul style="list-style-type: none">- Representing the company in the activity of sales, marketing and public relations |
| 1998 - 2002 | Executive Director - SC Faur SA Bucharest - Cast and Forged Parts Factory <ul style="list-style-type: none">- Formulating and reviewing company policies- Planning, coordinating and evaluating the general activities of the enterprise |
| 1996 - 1998 | Tehnological Engineer - SC Romtehnachim SA Bucharest <ul style="list-style-type: none">- Organization and supervision, operation and maintenance of installations for the production of epoxy paints- Establishing programs for coordinating production activities and evaluating cost efficiency |
| 1991 - 1995 | Commercial Director - SC Faur SA Bucharest - Cast and Forged Parts Factory <ul style="list-style-type: none">- Planning, organizing, coordinating and controlling financial, administrative, human resources activities, controlling of planning, research and development policy, advertising and public relations, as well as sales and marketing activities, marketing of the enterprise |

- 1988 - 1991 Project Inginer - „23 August” Enterprise Bucharest - Cast and Forged Parts Factory
- Designing and coordinating the operation of technological flows
 - Studying and consulting on the technological aspects of certain materials.
- 1984 – 1988 Trainee Engineer - Rosia Poeni Copper Mining Plant (detached to Enterprise „23 August”s, Bucharest)
- Research, design, development and maintenance on a commercial scale of methods for extracting metals from their ores or minerals.

EDUCATION

- 2020-present PhD - POLITEHNICA University of Bucharest - Doctoral School of the Faculty of Industrial and Robotics Engineering - Engineering and Management
- 2015 - 2017 Master Degree - POLITEHNICA University of Bucharest - Faculty of Materials Science and Engineering - Engineering and Management Specialization - Valedictorian - average 10 (ten), on a scale 1-10
- 2006 – 2008 Master Degree - Ecological University of Bucharest - Faculty of Management Financial Management Specialization
- 1978– 1984 University Degree - Bucharest Polytechnic Institute -Faculty of Metallurgy Specialization in Extractive Metallurgy -Mineralurgy

PERSONAL SKILLS

Native language Romanian

Other spoken languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Conversation	Speech	
French	B1/2	B1/2	B1/2	B1/2	B1/2
German	A1/2	A1/2	A1/2	A1/2	A1/2

Communication skills

- Good communication skills acquired through my own experience in trading metals and metal alloys, as well as the ability to communicate orally and in writing with subordinates in the exercise of management functions.

Organizational / managerial skills

- Leadership skills (I had the responsibility of 1300 employees), capacity for synthesis and analysis, decision-making skills, organizational spirit, coordination skills.

Skills acquired in the workplace

- punctuality;
- the ability to make decisions under stress and to meet deadlines;
- analytical spirit;
- teamwork;
- spirit of evaluation and improvement;
- capacity for self-improvement;

Driving license

- B category

ADDITIONAL INFORMATION

Research - innovation projects

- Co-author of the invention „PROCEDURE AND INSTALLATION FOR ELECTROCHEMICAL OBTAINING OF OF A COMPOSITE MATERIAL WITH METAL MATRIX ”
Patent no. 132816 / 27.11.2020
- Implementation of nodular graphite casting technology in electric furnaces with bow.
 - contract SC Faur SA - eng. Avram Vasile
 - period 1998-2002
- Implementation of the technology of casting large cast iron parts with nodular graphite.
 - contract SC Faur SA –eng. Avram Vasile
 - period 1998-2002
- Replacement of silicone oil in the technology of making film-coated sand cores with silicone emulsion.
 - contract SC Faur SA - eng. Avram Vasile
 - period 1991-1995
- Introduction of exothermic weights to reduce the volume of the weed by 30%.
 - contract SC Faur SA - eng. Avram Vasile
 - period 1991-1995