

PAPI TIZIANO

DATA

Born in Forlimpopoli, IT - July 5, 1947
Resident: in Forlì in viale dell'Appennino, 48/B – 47122 IT
Cell: +39 335 383651 – mail: tizianopapi@eutecfo.com - Skype: eutecfo

QUALIFICATION

Degree in Industrial Chemistry, points 104/110, 1972 University of Bologna.
2 Diplomas of technical maturity at industrial ITIS Forlì:
Specialization Industrial Chemistry, 1966 with the highest score of the session
Specialization Food Technology 1973.
Enabled the profession.

POSITIONS

Founder and legal representative of EUTEC Ltd., a company business services since 1995.

I work as temporary manager and network manager coordinator for design implementation and management of entire innovative business sectors.

Solid experience in various companies as General Manager either directly or as a project manager.

In these experiences, I have achieved important results with great economic benefit and image in the companies where I worked.

Targeted interventions concerning management and business efficiency through timely analysis, control and consequent cost optimization, optimization of the structure, implementation of procedures and improvement of programming.

I played and started efficient labor relations for better productivity and quality of work.

Do these experiences: requested Expert Evaluator and Reviewer at the EC for research and demonstration projects in the energy and environmental research facilities at: DG RESEARCH and DG ENERGY, DG AGRICULTURE etc: as well as in the field of Food Technology, Safety and food Quality.

Former production managing director of production in several consortia such as CAVIRO and Consortium UNIZOO where I contributed, clearly, the development of these enterprises.

Being an expert in technology, systems and processes, both productive and environmental concerns in all agricultural sectors and food, I proposed and initiated innovative business lines both domestically and internationally with outstanding results both quantitatively and qualitatively.

Organizer and speaker: the International conference "Science of Composting" following a proposal to the EC awarded a 40% grant.

I proposed and managed major international projects taken then as examples of good practice from both Italian prosecutors that the European Commission itself.

Expert in various sectors for the development of biomass energy with follow-up and development of new technologies of high economic and environmental importance.

Designer and experienced conductor power plants such as gasification and BIOGAS BIOMETHANE chain derived from dedicated crops or organic waste from agricultural and agro-industrial waste, very complex, with final production of electricity, heat, biomethane and organic fertilizers to high efficiency and environmental technology.

Expert in production chains of biofuels and bioethanol for energy derived from various agricultural production types: fruit, potatoes, wine, etc. beets.

In the purification and recycling fields I has developed and elaborated integrated systems: water treatment with energy recovery, sludge management also developing an innovative project for composting and fertilizer production of high efficiency and for this award by the EC, with 40% of full cost as the first innovative system at the European level.

General manager of AGESS - Agency for Energy and Sustainable Development of the Province of Forlì-Cesena.

Training and experience in business management at various levels: organization, business efficiency and review costs.

Special studies on the recovery and energy efficiency in the civil, industrial and transportation.

Expert in various sectors for the development of biomass energy with follow-up and development of new technologies of high economic and environmental importance. Gasification and poly-generation from biomass and biomethane chain from agro-industrial waste and agricultural dedicated crops. Expert in biofuels and bioethanol production chains to energy derived from various agricultural production types: fruit, potatoes, wine, etc. beets and agroindustry waste and by products.

Designer and experienced conductor power plants gasification and BIOGAS chain derived from dedicated crops or organic waste including composting plants and production of organic fertilizers with high agronomic and environmental technology importance.

Former collaborator and adviser of the research center ABIOTEC that since 1985 has dealt with research and experimentation in the field of various types of biomass and their possible uses in both the supply chain of biofuels in energy production directly.

Former production managing director in several consortia such as: CAVIRO, UNIZOO Consortium has managed major international projects taken then as examples of good practice from both Italian prosecutors that the European Commission itself.

Founding member and adviser of an EEIG International for the production and dissemination of CD ROMs on energy and environmental technologies such as: Biogas from waste from liquid waste treatment (published October 97), organic solar architectural structures (published December 97), the combustion of biomass via gasification.

In the field of purification and recycling has developed and elaborated integrated systems: water treatment with energy recovery, sludge management also developing an innovative composting of great efficiency and for this award by the EEC.

Practices production and presentation for SMEs for structural fund (L. 488) and applied research (DL. 297/99 ex I).

Consultant and designer at the C.I.S. FORLÌ (now HERA) for the technical direction of an operational pilot project ALTENER management of livestock and agro-industrial waste of an entire province.

Consultant European Research Agency APRE in Rome for the promotion and development of projects to be submitted to the EC for SMEs Consultant and designer at the C.I.S. FORLI 'for the design of the composting for bio-stabilization of waste and organic matrices.

Consultant at the C.I.S.R. Varese for the operational management of a pilot project on renewable resources: ALTENER

Carrying out its activities I followed several training courses in important institutions including the **SDA Bocconi, Milan and Cegos School University of Padova, such as:**

- Check-up of general business,
 - Planning and management of production systems,
 - Programming of research and development,
 - Integrated quality system,
 - Value Analysis and Benchmarking
 - Quality certification, ISO 9000, 14000, EMAS, HACCP
-

UPDATING

From 2000 to 2003

Managing Director of LCM - Chemical Laboratory, based in Cesena

From 2000 to 2004

General Manager of AGESS - Agency for Energy and Sustainable Development of the Province of Forlì-Cesena, based in Forlì.

**PREVIOUS
EXPERIENCE**

Dal 1991 al 1996

Production general manager of CAVIRO, national consortium based in Faenza, important company that operates with different activities in the food industry and distillation of agricultural products: sales of over € 340 million per years. The role involved the strategic approach and the superintendence of the productive sector and therefore of all the activities that are developed through the operation of 10 plants in the country and internationally.

He directed, therefore, the technologies and plant sector: the various lines of distillation and production of alcohol from various agricultural productions including the line of production of bioethanol for automotive use.

He headed all the utilities with particular reference to the production and recovery of energy from waste, biomass energy, sewage treatment plants, etc. and the research and development sector.

Dal 1989 al 1991

General Manager "CONSAVI", Predappio (Fo) Company of the agri-food sector, with two establishments carrying on their activities in meat and meat products for human consumption.

Setting the management control and cost reviewing.

Tuning establishment flour production by processing waste;

Realization purifying waste water;

Setting and research of innovative plant for composting and slaughterhouse waste valuations.

Dal 1983 al 1989

General Manager of Production Services at UNIZOO Company, a consortium of agricultural cooperatives that produces and sells food, infant formula and other technical means for animal husbandry.

Leading at international level for particularly advanced and innovative technologies and setting up several production lines.

Elaboration of: business strategies, plans in the medium and long-term economic and financial budgets, plans, verification and qualification of personnel, bringing the contribution of its general and specific knowledge; also attended the examination of strategies and business plans.

He planned and oversaw the activities of expertise: manufacturing, modification and development of production systems and energy sector facilities, manufacturing and service facilities (power plants water treatment, recovery and disposal), production planning, inventory and logistics (purchases domestic and foreign), quality control, relationships with institutional bodies (Ministries, IPA, AIMA, USL, etc.), research and development, quality systems, as well as:

Construction of a new system for heat recovering from the production cycles. Study and realization of system restoration and enhancement of whey and its components. Study and realization waste water treatment system.

Dal 1973 al 1983

Plant section and technologies responsible at Romana Sugar Pontelagoscuro (Fe). Made the development of the water purification system in addition to the study, design and modification of the thermal cycle processing to the best energy efficiency

Production manager having the specific task of following the industrial instrumentation and industrial control too.

Dal 1963 al 1972

As student: employ during the annual campaigns at the sugar factory SFIR Forlimpopoli. He held positions at various departments: crystallization, chemical laboratory and leading the pulp dryers department.

CONFERENCES

2013

Speaker at the international conference SEA ENERGY - "Energy from the sea - biogas from algae," organized by SEA R and Province of Ferrara - Goro 12-13 July 2013

April 2009 – Tunis

Bio energy: training session -Ministry of Environment and MEDREC. Teacher for the module "Anaerobic Digestion: Principles and technologies.

2004

Rapporteur on Energy Certification productive areas. T. Papi. Agrigento. 2004

Organizer and speaker at the international conference organized by the Institute of ManagEnergy EC of the conference: "The integration of the Local Energy Plan with the national and European policies" - Forlì 18-19 March 2004 2003

Presentation at the conference "live healthy and mindful living" at the town of Longiano.

2002

AGESS Local Agency for Energy and Sustainable Development. "Energy and Sustainable Development Strategies for the territory of Forlì-Cesena" T. Papi. Forlì

2002

"Mission in Romania - Structural Instrument for Pre-accession ISPA - Environment" in collaboration with the Chamber of Commerce Agriculture of Forlì-Cesena.

2002

Liberalization of the energy market, sources and alternative technologies, Forlì, 21/03

2001

Presentation of AGESS,

Agency for Energy and Sustainable Development, the international conference "European enlargement to the East: the twinning of the promotion and territorial

development, Bertinoro, University Centre, 29 / 11-1 / 12

2001

Seminar on rural development Photovoltaics in Italy
Speaker at the seminar on the composition of the EC proposals for research projects in specific programs for small and medium-sized enterprises
Participation with its project to World Energy International Prize Award and the International Conference on alternative energy Wells – Austria.

2000

Presentation of an integrated project on energy from biomass and production of BIOGAS ALTENER the international conference in Toulouse (FR)
Rapporteur conference on the development of eco compatibility of food systems in the province of Forli Cesena (IT)
International conference on alternative energy Wells - Austria
Rapporteur conference on renewable energy and local agencies for the ENERGY: Castrocaro – Italy

20021999

International Conference on Anaerobic Digestion: Galway- Ireland
Participation in the "SAVE II" conference held in Graz Austria for the development of AGENCIES FOR LOCAL Energy.
Recycle with participation in a poster presentation on the economy in the management of waste Zootechnici and Agro-Industrial
Participation in "Soustenablfe Energy Sources" held in Amsterdam
1998

Participation in ECOS OVERTURE held in Budapest, addressed to the East EU.

1998

Participation in the 10th European Conference on Energy from Biomass, Wursburg Germany as coordinator of the trans-European ETTG European Technology Transfer Group

1997

Speaker at the conference on composting Netturbiadi high quality
Speaker at the conference "ORBIT 97" Harrogate (UK) with the presentation of a report on the following topic: "Model of computerized management" to optimize the management of composting plants with high efficiency
- Participation in Directoria V in Strasbourg as a collaborator CNR: Research area of Bologna

1996-European Conference on Bioenergy Copenhagen
-European Conference on loans P.M.I.

1995

- Speaker, organizing the International Conference "Science of Composting"

-Conference on wastewater wine, Bologna: speaker

-Conference on waste management "Sardinia '95"

-Conference on ORCA composting - Brussels

1994

-DEFI BLE - Paris: use of biomass energy

-Conference on biomass - Pordenone: speaker

-Research and Development Seminar - CUOA- University of Padua

-Seminar on check-up production systems - SDA Bocconi - Milano

1993

-Conference Biocycle Composting - Minneapolis USA

-Conference on composting ORGA - Brussels

- Seminar and training course on "value analysis": Cegos Milan.

- "Territorial Project for the valorization of zootechnical manure and agro-industrial wastes" - G.BROCCHI, T. PAPI, A. BERTONI, S. GALLEGATI, A. ZANCHINI - ALTENER Conference- 2000 -Toulouse

- "Recycling integrated livestock and agro-industrial wastes: technical

- economical evaluation"- T. Papi Gallegati S., L. Lazzaroni Buzzoni L. Acts RECYCLE '99
- "Lignin and biodegradability" - Zanzi A., T. Papi (Environment 4-1998)
 - "Breathing Index and evaluation criteria of the compost" - Zanzi A., T. Papi (Environment 1-1998)
 - "Production of quality compost from biowaste" (ACTS 98 RECYCLE Rimini)
 - "Use of a computer simulation model for the management of the processes of composting" - Alberto Bertoni, T. Papi, A. Zanzi, - 1997
 - "THE SCIENCE OF COMPOSTING" - De Bertoldi, Sequi, Lemmes, T. Papi - 1996.
 - "New composting plant made with the program Thermie the EC." Papi, Marani, De Bertoldi, Manironi.

** Explicit authorization to the processing of my personal data in accordance with Decree No 30 June 2003. 196*

PUBLICATIONS
