



**ANNUAL GENERAL
SHAREHOLDERS' MEETING**

April 21st, 2015

**PROPOSAL ON ITEM 9 OF THE AGENDA
Election of the members of the Environment and Sustainability Board for the three year
period 2015-2017**

Whereas:

The Articles of Association of EDP foresee, in its article 28, the election by the General Shareholders Meeting of an Environment and Sustainability Board composed by five persons of acknowledged qualification in the area of environment protection and sustainability, pursuant to a proposal from the Executive Board of Directors;

The Executive Board of Directors hereby proposes that the General Shareholders Meeting:

Resolve on the election of the members of the Environment and Sustainability Board, for the mandate of the three years period 2012-2014, of the following persons with of acknowledged qualification in the area of environment protection and sustainability:

Chairman – José Pedro Sucena Paiva

Members – Alberto da Ponte

António José Tomás Gomes de Pinho

José Manuel Viegas

Maria da Graça Madeira Martinho

Lisbon, March 3rd, 2015

EDP – Energias de Portugal, S.A.

The Executive Board of Directors

António Mexia

Nuno Almeida Alves

José Pedro Sucena Paiva

Curriculum Vitæ

Graduated in Electrical Engineering by Instituto Superior Técnico (IST), Lisbon, awarded a doctorate (Ph.D.) by the Imperial College of Science and Technology of London University, aggregated by IST. Life Senior Member of the Institute of Electrical and Electronics Engineers (New York), Senior Member of the Portuguese Engineers Chamber, member of the American Association for the Advancement of Science and the Lisbon Geographic Society.

Professor of Electric Energy Systems at IST, Technical University of Lisbon, since 1980, where he has created and structured a number of curricular units and was responsible for various R&D and technological consulting projects. His scientific interests cover electrical grids, the management and organisation of energy systems, environmental sustainability, renewable energies and decentralised generation.

Author of the book *Redes de Energia Eléctrica: uma Análise Sistémica*, IST Press, 2005, 2007 e 2011 (Electrical Energy Grids; a Systemic Analysis, 3rd edition, 800 pages), work of reference of several dozens of articles and publications of scientific and technical nature, and of more than a hundred public interventions and opinion articles.

He was founding partner of two companies of independent generation of electricity from renewable sources electricity: *Enersis*, (1988) and *Noroeste* (1998), in which is currently Chairman of the Board of Directors.

He was a non-executive Director for *EDP – Energias de Portugal, S.A.*, member of the Management Board of COGEN Portugal, Chairman of the Jury Panel of the REN – *Rede Eléctrica Nacional* Award since its creation in 1995, Chairman of the Scientific Board of the Electrical Energy Centre of the IST, member of the Senate of the Technical University of Lisbon, coordinator of the Scientific Area for Energy of the IST, representative of the Electric Engineering Department of the IST at CLUSTER – Consortium Linking Universities of Science and Technology for Education and Research, Chairman of the Consulting Council of the *Fundação Marquês de Pombal*.

He has performed public functions as the Science and Technology Secretary of State (1988-91), during which term he conceived and promoted the execution of the *CIENCIA* and *STRIDE* programs, co-financed by the EU's structural funds. He was the founder and first Chairman of the Executive Board (1992-96) of *Tagusparque, S.A., Sociedade de Promoção e Desenvolvimento of the Parque de Ciência e Tecnologia da Área de Lisboa* (Taguspark), a pioneer project in Portugal which sought to deepen the company-university connection and technological-based innovation.

He was a member of the Management Board of *Fundação Luso-Americana para o Desenvolvimento* and Chairman of the Scientific Board of the IST.

ALBERTO DA PONTE

Av. Marconi – 12 – 6º Esq.

1000-205 Lisboa

+351 939 083 561 | adponte52@gmail.com

TOP SENIOR-LEVEL EXECUTIVE

More than 20 years of experience in top level management positions, in B2C, fast-moving consumer business areas w/ strong marketing, sales and finance orientation. International experience , mostly in multinational companies , developed in assignments either in European and Non-European context. Portuguese native speaker w/ fluency in three foreign idioms. Strong leadership skills.

PROFESSIONAL EXPERIENCE

Apr'04 - ... HEINEKEN/ SOC. CENTRAL DE CERVEJAS E BEBIDAS (PORTUGAL)
Chief Executive Officer, Member of Heineken WE Regional Exco
Advisory Member of the Board of the Fladgate Partnership/ Taylor's

2002 - 2004
UNILEVER BESTFOODS FIMA (PORTUGAL)
Managing Director

1995 - 2001
UNILEVER LEVER ELIDA (PORTUGAL)
Managing Director

1991 - 1995
CADBURY SCHWEPPE (PORTUGAL)
Chief Executive Officer, Member of the Euroboard Schweppes Beverages

1989 - 1991
JERÓNIMO MARTINS DISTRIBUIÇÃO (PORTUGAL)
Chief Executive Officer

1986 - 1989
ELIDA FABERGÉ (INDÚSTRIAS LEVER PORTUGUESA) (PORTUGAL)
Marketing & Sales Director

1986
UNILEVER (MALAYSIA)
Special appointment for the reorganization of the Sales Department (Kuala Lumpur)

1982 - 1986

ELIDA FABERGÉ (INDÚSTRIAS LEVER PORTUGUESA) (PORTUGAL)

Marketing Manager

1980 - 1982

ELIDA FABERGÉ (SPAIN)

Group Product Manager (Madrid)

1977 - 1980

ELIDA FABERGÉ (BELGIUM)

Brand Manager (Brussels)

1974 - 1977

ELIDA FABERGÉ (INDÚSTRIAS LEVER PORTUGUESA) (PORTUGAL)

Brand Manager

1973

FIMA / LEVER / IGLO (PORTUGAL)

Management Trainee

EDUCATION

Instituto Superior de Economia e Gestão (ISEG), 1975

Degree in Financial and Economical Sciences

PROFESSIONAL EDUCATION

Harvard Business School, 1999

- Senior Finance Course

Unilever, 2000

- Business Workshop

- Several courses in Portugal/ abroad through Unilever, Cadbury Schweppes and Heineken

LANGUAGE SKILLS

Portuguese (native speaker), English (British Council Proficiency Degree), Spanish and French (written and spoken fluency)

HOBBIES

Family, reading, writing (management and fiction) and gymnastics

Curriculum

António José Tomás Gomes de Pinho

Education:

Has a Law degree by Universidade de Coimbra

Professional Activities:

- Chairman of the Board of Directors of Portgás – Sociedade de Produção e Distribuição de Gás, S.A.
- Director of Companies within the areas of Strategic Consultancy, Tourism, and Culture.
- Chairman of Founders Board of Fundação de Serralves.
- Member of the General Board of Instituto de Estudos Estratégicos Internacional.
- Member of the Board of National Orders.
- Member of the General Board of Coimbra University.

Also performed the following functions:

- Chairman of Fundação de Serralves
- Chairman of Associação de Estudos e Desenvolvimento Social
- Councillor for Culture of Câmara de Lisboa
- Member of the Assembleia da República
- Chairman of Parliamentary Group of CDS and Vice-Chairman of Political Party
- Secretary of State of Culture

Others:

Participate in various organizations of political, social, and cultural nature.

Collaborate regularly with the media.

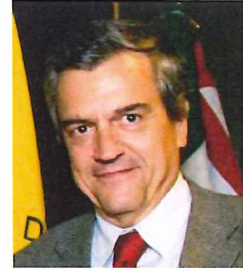
CURRICULUM VITAE

José Manuel Viegas

Born on November 30th 1952, Lisbon, Portugal

Married, two sons

University Professor and Senior Consultant in Transports



Professional Situation:

- Professor in Transports of Civil and Architecture Department of Technical Superior Institute
- Chairman of the Board of Directors of TIS.pt, Transportes, Inovação e Sistemas, s.a.

Other Activities:

- Vice-Chairman of the Scientific Commission of Society of the Global Confederation of Investigation in Transports, 1998-2007.
- Member of the Scientific Commission and of Orientation of “Institut pour la Ville en Mouvement”, Paris, since 2000
- Responsible for the thematic Transports in MIT-Portugal Programme for the advanced learning, the investigation and liaison with University-Industry, since 2007
- Funding Member and first General-Manager of *Transportnet*, net of 8 European Universities with Programmes of advanced investigation in Transports
- Member of the high level Group appointed by the European Commissioner Siim Kallas for Road Transport of Goods s, May 2011
- Responsible for the study of Lisbon Mobility and for the domain of Mobility and Transports in the review of the Lisbon Directory Plan (2003-2005)
- Leader of research projects of the European Commission in the field of organization of systems for urban mobility (ISOTOPE, MARETOPE) of the pricing policies on mobility (Fiscus, PATS, DESIRE), the management of railway infrastructure (IMPROVERAIL)
- Inventor of the concept of Intermittent Bus Corridor and responsible for its application in Lisbon since September 2005
- Author of a report for the OCDE on Organization and Financing of Urban Mobility, 2006-2008
- Responsible for a study of traffic forecast in the Portuguese highways in a 30-year horizon, using models of dynamic systems, March 2009
- Responsible for the reorganization project of the school transport system of the City Hall of Lisbon (Alfacinhas), 2009-10
- Frequently invited as a consultant or speaker for international organizations such as the European Commission, the International Transport Forum, World Bank, UITP, EMTA - European Association of Transportation Authorities, Community of European Railways, etc., as well as Universities and research Institutions.

2011, May

Curriculum vitae

1. Personal data

Full name

Maria da Graça Madeira Martinho

National identity card
5316616

Birth place and date

Almada 18-04-1960

Nationality

PORTUGAL

Institutional address

Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
Campus da Caparica
2829-516 CAPARICA
PORTUGAL

Contact data

Telef.: 212948300 (ext. 10118); Fax: 212948554
Email: mgm@fct.unl.pt
Url: www.ambientenanova.pt

2. Academic degrees

Year	Academic degree	Institution	Classification
1999	Doctor in <u>Environmental Engineering</u>	Faculdade de Ciências e Tecnologia	Very good
1989	Master in Sanitary Engineering	Faculdade de Ciências e Tecnologia	Very good
1984	Licentiate in <u>Environmental Engineering</u>	Faculdade de Ciências e Tecnologia	15

3. Previous and current scientific and/or professional activities

Period	Position or category	Institution
Since 2006	Coordinator of the Integrated Master in Environment Engineering and Assistant Professor	Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
Since 2007	Member of Advisory Council	Institute for the Regulation of Water and Solid Waste (IRAR)
Since 2007	Member of Commission for Monitoring Waste Management (CAGER)	Portuguese Environmental Protection Agency (APA)
Since 2007	Member of Commission for Monitoring the Management Plan for Urban Waste (CAPERSU)	Environnemental Protection Agency (APA)

Since 2007	Member of Environment and Sustainability Council	EDP
Since 2004	Member of Editorial Board	Journal "Água e Ambiente"
1985-1999	Lecturer	Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa
1985-2000	Founder and President	Portuguese Association of Environmental Engineers

4. Area of scientific activity

Environmental engineering; solid waste management

5. Domain of specialization

Domain of specializations

Solid waste management.

Present research interests

Recovery and recycling technologies, waste indicators, NIMBY syndrome, regulatory and economic instruments of wastes management strategies, public participation, environmental education, waste management strategies and policies, social psychology applied to solid wastes.

6. Supervising experience

PhD thesis:

- "Development a Pay-as-you-throw (PAYT) model applied to Portugal", Filipa Santos, FCTUNL (started 2009).
- "The Benchmarking of Solid Waste Collection", Susana Rodrigues, FCTUNL (started 2009).
- "Landfill mining potencial for refuse-derived fuel (RDF) production", Ana Lúcia Lourenço Pires (started 2006).
- "History of solid waste management and technologies", Sofia Heliodoro Alves, FCTUNL (started 2003).
- "NIMBY geographic prevision: a participatory model applied to landfill siting", M^a João Marques (started 2003).

MSc thesis:

- "Landfill mining viability of Moita's dumpsite", Sofia Anacleto (2008).
- "Diagnosis from the national situation in matter of management and handling of leachate generated in sanitary landfills", Inês Santos (2008).
- "Comparative analysis between electrocoagulation and physical-chemical treatment for landfill leachate", Carla Carvalho (2008).
- "Waste management from University Campus. Study case: FCT/UNL", Sabrina Semitela (2007).
- "Landscape rules to locate sewage and urban solid waste treatment plants", Jorge Puna (2006).
- "Evaluation of health and security conditions of solid waste workers", Liliana Pereira (2006).
- "Methodologies for municipal solid waste (MSW) quantification and physical characterization", Elsa Branco, (2006).
- "Solid waste production and recycling indicators and there relation to some determinants factors", Maria do Carmo Silva, (2005).
- "A tool for help decision maker and public participation in landfills location processes", Jorge Maia, (2004).
- "Waste management of wastes from electrical and electronics equipment: a model applied to Portugal", Gisela Branco Padre, FCT/UNL (2004).

- "Evaluation of pupils and parents attitudes change face to recycling paper", Ana Lúcia Inácio, FCT/UNL (2003).
- "Environmental performance indicators applied to solid waste management systems", Sandra de Oliveira Pedro, FCT/UNL (2003).

7. Participation in research projects

- "ATVOU - Evaluation of recovery technologies for waste oil", Coordinator, Project developed for SOGILUB (2008-2009).
- "Research project on WEEE of domestic origin", Coordinator, Project developed for AMB3E (2007-2008).
- "Research project on batteries and accumulators of domestic origin", Coordinator, Project developed for ECOPIHAS (2007-2008).
- "Management and Treatment of Leachate Generated in National Municipal Solid Waste Landfills", Coordinator, Project developed for Institute for the Regulation of Water and Solid Waste (IRAR) (concluded Dez. 2008).
- "P - GERE – Public Participation on Waste Management: Risk Communication and Public Participation in a all-through integrated model for sitting and implementing waste infrastructures", POCI/AMB/61566/2004, (Project Coordinator: Lia Vasconcelos), (2005-2008).
- "Waste: A Residual History". POCTI/HCT/40228/2001, Coordinator (Partners ICS/ISCTE/UL; project ends 2004)
- "Geo-WasteSiting: Social and Environmental Model for site location Solid Waste Treatment Facilities" POCTI/MGS/32627/2000, Coordinator. (Partners ISEGI/UNL; project ends 2004.
- "Characterization of material collected in a bring systems and evaluation of MRF", Projecto I&D da F-FCT/UNL, Coordinator project ends 2004.
- "Recycling socio-economic indicators", Member of the team (Partners Instituto Nacional de Estatística/Eurostat; concluded 2004).
- "Recycling of Coal Ashes by Glass-Ceramic Technology". SAPIENS'99. Member of the team (Partners FCT/UNL; concluded 2002).
- "Participation indices in drop off recycling systems". Member of the team. PCSH/PSI/1070/95. (Partners FPCE/UL; concluded 1999).
- "Environmental tourism criterials", Protocolo JNICT/DGA Nº 44/96. Member of the team (concluded 1998).

8. Publications

Thesis

- Martinho, M.G. 1999. "Determinants factors of recycling behaviour. Study case: glass recycling system". (PhD Thesis). FCT/UNL, Lisboa.
- Martinho, M. G. 1989. "Results obtained from differential filtration of swine-breeding waste water deperate in a high rate algal ponds". (MSc. Thesis). FCT/UNL, Lisboa.

Books (author)

- Martinho, M.G. (Coord.); Santana, F.; Santos, J.; Brandão, A.; Santos, I. (2008). "Management of Leachate Generated in Municipal Solid Waste Landfills". Edited by INR and FCT/UNL, Dez. 2008.
- Martinho, M.G.; Martinho, A. P.; Nunes, M. P.; Gonçalves, M.G. (2008) - Retrospective of Twelve Years (1990-2002) of Environmental Education in Portuguese Schools, In Miranda Azeiteiro, Ulisses / Gonçalves, Fernando / Pereira, Ruth / Pereira, Mário Jorge / Leal Filho, Walter / Morgado, Fernando (eds.), "Science and Environmental Education. Towards the Integration of Science Education, Experimental Science Activities and Environmental Education". Peter Lang AG - International Academic Publishers (ISBN 978-3-631-55406-7).
- Martinho, M.G.; Rodrigues, S. (2007). "História da produção e reciclagem de embalagens em Portugal". Edição conjunta da FCT/UNL e Sociedade Ponto Verde.(ISBN 978-972-98382-1-7).

- Marques, M.J.; Martinho, M.G.; Vasconcelos, L.; Maia, J. (2007). Nimby Geographic prevision: a participatory model applied to landfill siting in Portugal. In A Haarstrick and T. Reichel (Editors), "Landfill Modelling". Cisa Publisher (ISBN 978-88-6265-001-4).
- MARTINHO, M.G. (2005). "Teste para avaliar a perspectiva do engenheiro do ambiente face à realidade da gestão de RSU em Portugal", In APEA: 20 anos. 20 temas, Edição APEA.
- SILVEIRA, A. E MARTINHO, M. G. (2004). "Characterization of wastes deposited in the recycling drop-off containers and evaluation of packaging sorting". Waste Series N^o1, Edited by FCT/UNL.
- MARTINHO, M. G., MARTINHO, A. P. e GONÇALVES, M. (2003). "Pedagogic Kit: Urban Solid Waste Treatment". Secretaria de Estado do Ambiente da Região Autónoma da Madeira. Edited by Edicarte.
- MARTINHO, M. G.; WILLEMS, S.; RAMOS, T.; VAZ, M.; MONTENEGRO, C. (2001). "Yearly Environmental Engineer Book 2001 and Resources Guide". Edited by APEA.
- MARTINHO, M. G. e GONÇALVES, M. (2000). "Waste Management". Edited by Universidade Aberta (reediting in 2002).
- PARTIDÁRIO, M. R. (Coord.); MARTINHO, M. G.; MOURA, F.; VICENTE, G.; AMADOR, A.; MASNATTA, P. (1999). "Responsible Environmental Tourism Criteria". Collection Studies 1. Edited by CEPGA.

Books (editor)

- SANTANA, F.; MARTINHO, M.G.; PERES, I.; FARINHA, J.; MELO, J. J.; AMARAL, L. (Eds) (2004). "Proceedings of the VIII National Environmental Conference", FCT/UNL, Centro Cultural de Belém, 27-29 de October.
- MARTINHO, M.G.; RAMOS, T.B.; MARTINHO, A.P.; CAEIRO S.; PAINHO, M. (Eds.) (2001). "Proceedings of the VI National Congress of Environmental Engineering". APEA, Lisboa, November 8-9.
- MARTINHO, M. G.; VASCONCELOS, L.;CAEIRO, S.; BATISTA, I. (Eds) (1999). "Proceedings of the Workshop Social and Economic Component of Solid Waste Management". APEA.

Papers in international scientific periodicals with referees

- Chang, N.-B., Pires, A. e Martinho, G. 2009. Empowering systems analysis for solid waste management: the tools and perspectives in European countries. *Critical Reviews in Environmental Science and Technology* (submitted).
- Martinho, M. G.; Branco, E.; Silveira, A. (2008). New Guidelines for Characterisation of MSW: The Portuguese Case, *Waste Management Research*, Vol. 26, N.5, 484-490.
- MARTINHO, M. G.; VASCONCELOS, L.; BAPTISTA, C.; MARTINHO, A. P.; GONÇALVES, G.; CAEIRO, S. (2004). Workshop Solid Wastes and Environmental Education. *Proceedings of the First World Environmental Education Congress. Special Number, Revista Discursos da Universidade Aberta* (in press).
- CÂMARA, A.; MANO, A.P.; MARTINHO, M. G.; MARQUES, M.P.; NUNES, J.; LOPES, T.; CABELEIRA, A. (1986). An economic-ecological model for regional land-use planning. *Ecological Modeling*, 31, pp 293-302.

Papers in national periodicals with referees

- Martinho, M.G.; Pires, A.; Anacleto, S. 2008. Estudo do potencial de mineração da lixeira da Moita. *Indústria & Ambiente*, dossier Gestão de Resíduos, n.º 53 Novembro/Dezembro.
- MAIA, J.; MARTINHO, M. G. (2002). Selection for a Solid Waste Facilities Location. *Revista Liberne*, 76, Julho/Setembro, pp. 16-17.
- SANTANA, F.; LOPES, A.; MAURÍCIO, R.; SILVEIRA, A.; MARTINHO M. G.; R. GANHO, R. (2002). Urban Solid Waste: markets and affairs. *Revista Ambiente*, 21, pp. 42-47.
- MARTINHO, M. G.; VASCONCELOS, L. (2000). The Problem of Waste Site Location Facilities. *Revista de Biologia*, 18, pp. 213-226.
- MARTINHO, M. G. (2000). Environmental Engineering: An Integrated Approach. *Água Hoje*, 18, Maio/Junho, pp. 22-26.
- MARTINHO, M. G. (2000). Profession: Environmental Engineering, *Revista Liberne*, 71, pp. 5-7.
- MARTINHO, M. G.; FREITAS, H. (1999). Some Consideration About the Problem of Solid

Waste Management. Ambiente Qualidade, Outubro 99, pp. 125-128.

- VASCONCELOS, L.; MARTINHO, M. G. (1999). New Questions about Decision Process in Participative Democracy. Revista de Biologia, 17, pp. 235-240

9. Communications

Oral communications by invitation

-Silveira, A.; Letras, M-; Pires, A.; Martinho, G. (2008). New Challenges in Organic Waste Management. Encontro ALGAR 08. Gestão de RSU e sustentabilidade ambiental, Vilamoura 30 de Outubro.

- Silveira, A.; Pires, A.; Martinho, G. (2008). "Biowaste in the National Strategy of MSW Management ", International Conference on Municipal Solid Waste - SESSION 4: The Biowaste, Porto, 23 de Outubro.

- MARTINHO, M.G. (2005). Workshop Novas Estratégias de Recolha de Resíduos – Implementação de Tarifas, Parcerias Água&Ambiente Resíduos, Hotel Vila Galé Ópera, Lisboa, 5 de Julho.

- MARTINHO, M.G. (2005). Mesa Redonda IV – Tratamento de Resíduos em Portugal e na União Europeia: Diferenças e Semelhanças, In 6ª Grande Conferência do Jornal Água e Ambiente, 1-2 de Junho.

- MARTINHO, M.G. (2005). Moderadora da 2ª Sessão "Planeamento e gestão dos serviços de limpeza", In Seminário a Limpeza dos Espaços Públicos, Câmara Municipal de Loures, Biblioteca Municipal José Saramago, 3 e 4 de Março.

- MARTINHO, M.G. (2004). Moderadora do tema "Tratamento, gestão e valorização de Resíduos", In 8ª Conferência Nacional do Ambiente, FCT/UNL, Centro Cultural de Belém, 27 a 29 de Outubro.

- MARTINHO, M.G. (2003). Evaluation Methodology of Environmental Awareness Campaigns. In First World Environmental Education Congress, Centro Multiusos de Espinho, May 20-24.

Other oral communications

- Martinho, G.; Pires, A. (2008). Como têm os modelos de apoio à decisão auxiliado na gestão dos resíduos sólidos urbanos. Em: Proceedings do 13º Encontro Nacional de Saneamento Básico, 14-17 Covilhã, APESB.

- Martinho, G.; Pires, A.; Anacleto, S. (2008). Estudo do potencial de mineração da lixeira da Moita. Em: Proceedings do 13º Encontro Nacional de Saneamento Básico, 14-17 Covilhã, APESB.

- PIRES, A., MARTINHO, M.G., SILVEIRA, A. (2007). Could MBT Plants be the Solution to Fulfill Landfill Directive Targets in Portugal?. In Proceeding of 2nd International Symposium MBT 2007, 22 a 24 de Maio 2007, Hanover, Alemanha.

- PIRES, A. MARTINHO, M.G. (2007). Potential of landfill mining in Portugal. In Proceeding of 11th International waste management and landfill symposium, 1-5 Outubro 2007, Sardinia, Itália

- PIRES, A.; MARTINHO, M.G. (2007). O combustível derivado de refugo como output do tratamento mecânico e biológico. 9ª conferência nacional do ambiente, 18-20 Abril, Aveiro.

- ALVES, S.; MARTINHO, M.G. (2007). História da Produção e Reciclagem dos Metais. 9ª Conferência Nacional do Ambiente, 18-20 Abril, Aveiro.

- VASCONCELOS, L.; MARQUES, M. J., MARTINHO, M.G. (2005). Public Participation in waste Management – overcoming ingrained myths, in Proceedings of the SARDINIA 2005 , Tenth International Waste Management and Landfill Symposium, S.Margherita di Pula (Cagliari, Italy) 3 - 7 October.

- MARQUES, M.J.; MARTINHO, M. G.; VASCONCELOS, L.; MAIA, J. (2005). NIMBY geographic prevision: a participatory model applied to landfill siting. In Proceedings of the SARDINIA 2005, Tenth International Waste Management and Landfill Symposium, S.Margherita di Pula (Cagliari, Italy), 3-7 October.

- MARTINHO, M. G.; PADRE, G. (2004). Base de dados on line para gestión y divulgación de la información sobre RAEE. I Congreso Ibérico sobre Residuos de Aparatos Eléctricos y Electrónicos, Madrid, Instituto para la Sostenibilidad de los Recursos, 3 e 4 de Junio.

- MARTINHO, M. G.; PANTALEÃO, A. F.; BRANDÃO, A. S.; SANTOS, F.; PORTELA, M. (2003). Evaluation of Educational Project Ecovalor 2002/03. J.P. Rodrigues, S. Simões, V. Martins, (Eds.), Proceedings of the VII National Congress of Environmental Engineering, APEA. Lisboa, November 6-7.
- MARTINHO, M. G.; SILVEIRA, A. I. (2003). Characterization of wastes deposited in the recycling drop-off containers and sorting indicators. J.P. Rodrigues, S. Simões, V. Martins, (Eds.), Proceedings of the VII National Congress of Environmental Engineering, APEA. Lisboa, November 6-7.
- MARTINHO, G.; VASCONCELOS, L.; PAINHO, M; MACHADO, F.; MAIA, J.; MARQUES, M.J. (2003). An Integrated Model for MSW Landfill Location, Part 1 – Conceptual structure and functionalities. J.P. Rodrigues, S. Simões, V. Martins, (Eds.), Proceedings of the VII National Congress of Environmental Engineering, APEA. Lisboa, November 6-7.
- MARTINHO, M. G. (2001). Socio-professional Study of Environmental Engineering. M.G. Martinho, T.B. Ramos, A.P. Martinho, S. Caeiro e M. Painho (Eds.), Proceedings of the VI National Congress of Environmental Engineering, APEA. Lisboa, November 8-9.
- MARTINHO, M. G.; VASCONCELOS, L.; PAINHO, M. (2001). Geo-WasteSiting: Social and Environmental Model for Site Location Solid Waste Landfill. M.G. Martinho, T.B. Ramos, A.P. Martinho, S. Caeiro e M. Painho (Eds.), Proceedings of the VI National Congress of Environmental Engineering, APEA. Lisboa, November 8-9.
- ALVES, M.; DAVID, M.; COSTA, R.; MARTINHO, M.G. (2001). Packaging Directive: Present Situation and Future Perspectives. M.G. Martinho, T.B. Ramos, A.P. Martinho, S. Caeiro e M. Painho (Eds.), Proceedings of the VI National Congress of Environmental Engineering, APEA. Lisboa, November 8-9.
- MARTINHO, M. G.; SILVA, A.; SILVA, S. (2001). Evaluation the Behaviour Residents of SULDouro Selective Collection Service. M.G. Martinho, T.B. Ramos, A.P. Martinho, S. Caeiro e M. Painho (Eds.), Proceedings of the VI National Congress of Environmental Engineering, APEA. Lisboa, November 8-9.
- SILVA, E.; ALVES, S.; GONÇALVES, M. G.; MARTINHO, M. G. (2001). Radiographies: Recycling or Archiving?. M.G. Martinho, T.B. Ramos, A.P. Martinho, S. Caeiro e M. Painho (Eds.), Proceedings of the VI National Congress of Environmental Engineering, APEA. Lisboa, November 8-9.
- MARTINHO, M. G.; VASCONCELOS, L. (2001). Social and Environmental Model for Site Location Solid Waste Facilities. Proceedings of the VII National Conference of Environmental Quality, Universidade de Aveiro, April 18-20.
- PARTIDÁRIO, M. R.; MARTINHO, M. G.; VICENTE, G.; PIMENTA, R. (2000). Environmental Management for Tourism – Proposal Criteria for Quality Evaluation. Proceedings of First National Congress of Quality. Instituto Português da Qualidade, Cidade Universitária, Lisboa, July, 19-20.
- SANTOS, R.; MARTINHO, M. G. (1999). Waste Management Instruments: Economic Approach Contributions. G. Martinho, L. Vasconcelos, S. Caeiro, I. Baptista (eds), Proceedings of the Workshop Social and Economic Component of Solid Waste Management, APEA, pp. 17-27.
- MARTINHO, M. G.; VASCONCELOS, L.; FULGÊNCIO, C. (1999). Site Location Solid Waste Facilities: NIMBY or WIN-WIN. Proceedings of the III Nacional Ecological Meeting. SPECO, Universidade de Aveiro, Dezembro, 2-3.
- MARTINHO, M. G. (1999). Citizens Participation in selective collection programs. G. Martinho, L. Vasconcelos, S. Caeiro, I. Baptista (eds), Proceedings of the Workshop Social and Economic Component of Solid Waste Management, APEA, pp. 34-44.

Posters in conferences

- ALVES, S.; MARTINHO, M. G. (2005). The History of Recycling Paper in Portugal. VIII National Congress of Environmental Engineering, APEA. Lisboa, November 7-8.
- BRANCO, E.; MARTINHO, M. G.; SILVEIRA, A.I. (2005). Metodologies for urban solid waste characterization. VIII National Congress of Environmental Engineering, APEA. Lisboa, November 7-8.
- ALVES, S.; MARTINHO, M. G. (2003). The History of Recycling Glass in Portugal. VII National Congress of Environmental Engineering, APEA. Lisboa, November 6-7.

- MARTINHO, M. G.; VASCONCELOS, L. - Nimby or WinWin: The landfill location controversy. 42nd Annual Association of Collegiate Schools of Planning Conference, Atlanta (EUA), November 2-5.
- MARTINHO, M. G. (1999). Differences between Recyclers and Non Recyclers. V National Congress of Environmental Engineering, APEA. Lisboa, November 11-13.