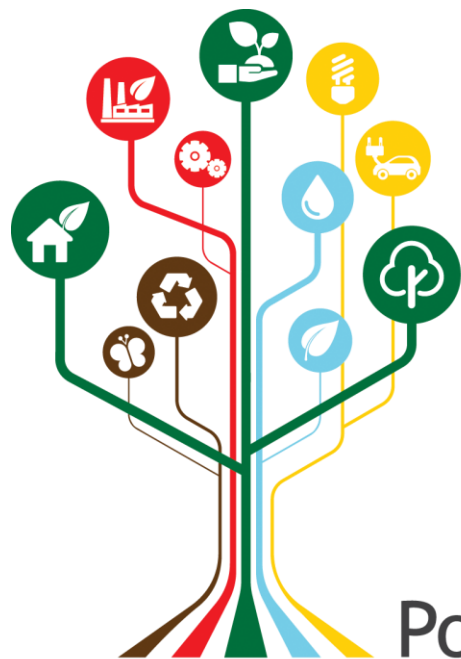


Green Growth Mission

Portuguese Companies ID



Portuguese Coalition towards

GREEN GROWTH

INDEX

- (02) Minister of Environment, Spatial Planning and Energy
- (04) *AdP - Águas de Portugal*
- (05) *AGN - Portuguese Association of Natural Gas*
- (06) *APREN - Portuguese Renewable Energy Association*
- (07) *CEIIA - Centre for Excellency and Innovation in Mobility Industry*
- (08) *Dourogás*
- (09) *EDP*
- (10) *EFACEC*
- (11) *ENDESA (PT)*
- (12) *Galp*
- (13) *INESC Porto - Institute for Systems and Computer Engineering of Porto*
- (14) *MIT Portugal*
- (15) *NGNS Ingenious Solutions*
- (16) *OZ Energy*
- (17) *PPA - Portuguese Partnership for Water*
- (18) *REN - Redes Energéticas Nacionais*
- (19) *WAVEC - Wavec Renewables*
- (20) *Xylem Water Solutions Portugal*

Minister of Environment, Spatial Planning and Energy



**JORGE MOREIRA
DA SILVA**

Jorge Moreira da Silva is, since July 2013, the Portuguese Minister of Environment, Spatial Planning and Energy. He is the First Vice President of the Executive Board of Partido Social Democrata (PSD), party chaired by the Prime Minister Pedro Passos Coelho. He is the Founder and Chairman of the think tank Platform for a Sustainable Growth (Lisbon-based non-profit and independent think-tank launched in October 2011 that aims at identifying policy and measures to foster a sustainable growth in Portugal). He is also the co-chairman of the European People's Party (EPP) Working Group on Energy and Climate Change.

Mr. Moreira da Silva served as: Program Manager on Climate Change Innovative Finance at United Nations Development Program (UNDP) in New York (2009-2012); Senior Advisor on Science, Environment and Energy to the President of Portugal (2006-2009); Consultant to the President of the European Commission on the post-2012 climate change negotiations; Consultant on Biodiversity to the European Investment Bank (2007 - 2008); Member of the Portuguese Parliament (2005-2006); Member of the European Parliament (1999-2003); Secretary of State on Science and Higher Education (2003-2004); Secretary of State on Environment and Spatial Planning (2004-2005).

As Member of the European Parliament (MEP), 1999-2003, he gained recognition particularly for his work as Standing Draftsman and Spokesperson on Climate Change and author of the political agreement on the EU Emissions Trading Directive in 2003.

Jorge Moreira da Silva is 42, is married and father of 3 children. He is graduated in Electrical Engineering (field - Energy Systems) by the Oporto University and holds a Post-graduate degree on Senior Management by AESE-IESE Business School, Navarra University.



AdP - Águas de Portugal



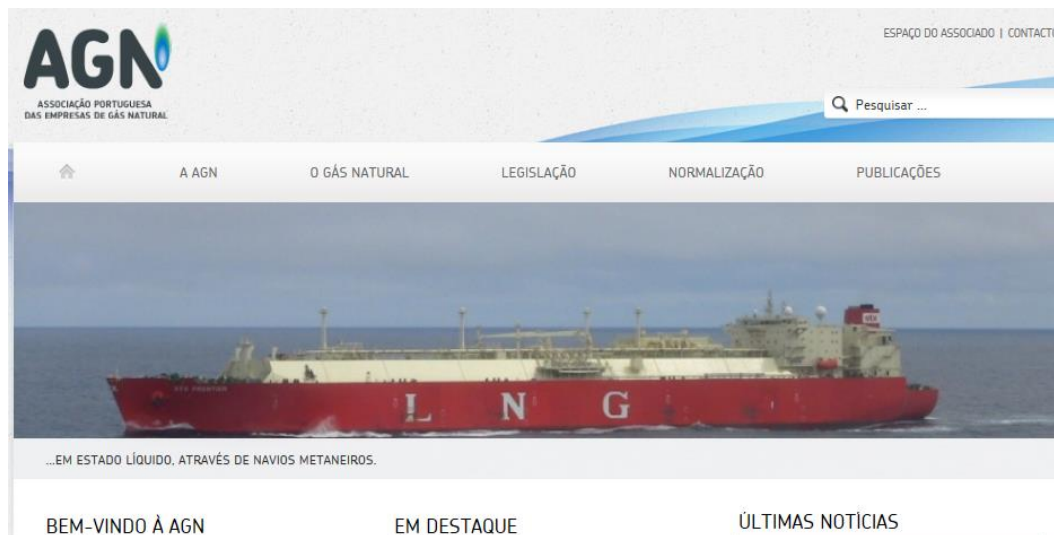
AdP , is a leading group operating in the environmental sector in Portugal with a mission to contribute to the pursuit of national objectives in the water supply, wastewater sanitation and treatment and recovery of waste, within a framework of economic, financial, technical, social and environmental sustainability.

www.adp.pt/

Represented by:
Afonso Lobato Faria, President



AGN-Associação Portuguesa das Empresas de Gás Natural



The Portuguese Association of Natural Gas (AGN) is a non-profit association, incorporated by public deed in December 2010, thanks to the initiative of twenty-six companies in the natural gas sector. It is an association of scientific, technical and professional nature, being the representative organ of the sector and the leading partner with public and private national and international entities. The AGN integrates businesses, organizations and individuals interested in the promotion and development of natural gas as an energy source safe, efficient and sustainable.

<http://agnatural.pt/>

Represented by:
Antonio Pires, President

PARTICIPATES IN:



APREN-Associação Portuguesa de Energias Renováveis



APREN ASSOCIADOS PROJECTOS ENERGIAS RENOVÁVEIS DADOS TÉCNICOS LEGISLAÇÃO MEDIA



The Portuguese Renewable Energy Association (APREN) is a non-profit association, founded in October 1988 with the mission of coordination, representation and defense of the common interests of its Members.

Associates are APREN holders of the establishment of central production of renewable electricity under the special regime (PRE-FER) licenses companies, as well as any natural persons or legal persons interested in the development of renewable energies in Portugal. In late 2012, APREN represented about 87% of the installed capacity of PRE-RES in Portugal.

<http://www.apren.pt>

Represented by:
António Sá da Costa, President



CEIIA - Centre for Excellency and Innovation in Mobility Industry

PUSHING MOBILITY / TOGETHER / FOR A BETTER WORLD / WITH PEOPLE / AND KNOWLEDGE / INTO THE FUTURE

CEIIA

Pushing Mobility,
Together,
for a better World,
with People
and Knowledge
into the Future



CEIIA is an innovation and engineering centre that aims to enhance the competitiveness of mobility through international cooperation between university and industry into products and solutions market oriented. Its business areas are Automotive and Mobility, Aeronautics, and Services of Design and Engineering.

<http://www.ceiia.com>

Represented by:
Luis Reis, Mobility Business Innovation Manager



Dourogás



BEM-VINDO!

A **Dourogás SGPS** nasceu em 2008, respondendo ao crescimento do **Grupo Dourogás**. Soma a experiência de empresas que operam no mercado de construção de redes e distribuição de gás há mais de vinte anos, tendo vindo a crescer e a afirmar-se cada vez mais no mercado nacional.



The Dourogás SGPS was born in 2008, in response to growth Dourogás Group. Sum the experience of businesses operating in the **construction of networks and gas distribution market** for more than twenty years, and is growing and establishing itself increasingly on the domestic market.

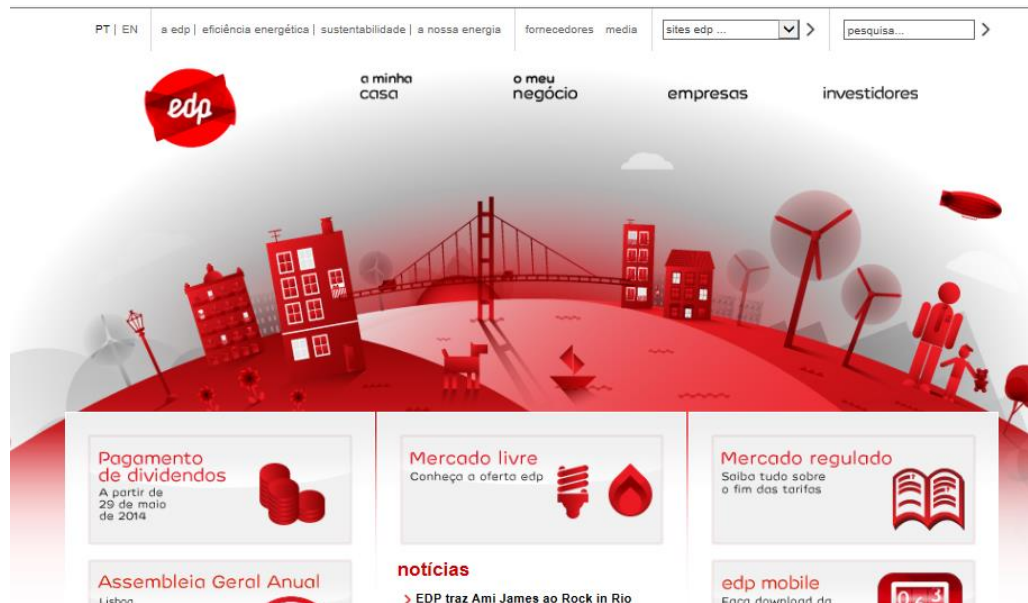
<http://www.dourogas.pt>

Represented by:
Nuno Moreira, CEO

PARTICIPATES IN:



EDP



EDP is a leading company in the energy sector and is the third largest renewable energy operator in the Iberian Peninsula and one of the largest players in wind energy worldwide, through EDP Renewable.

www.edp.pt

Represented by:

Jorge Cruz de Moraes, Chairman of EDP Internacional

Carlos Mata, Member of the Board
Bernardo Goarmon, Executive Vice President, EDP R in USA



EFACEC



technology that moves the world

EFACEC Business areas Segments Markets Personnel Innovation Sustainability Suppliers

Homepage > Business Areas > Business Areas

Business Areas

- > Transformers
- > Engineering
- > Switchgear & Automation
- > Mobility

References

Contact Request

Catalog

Business Areas

Efacec's portfolio of activities currently encompasses:

Transformers

Transformers

Servicing of Energy

Switchgear & Automation

Switchgear

Automation

Engineering

Contracting (Renewable Energy)

Environment

Mobility

Transportation

Maintenance

Handling

Efacec is the largest Group in the electric field financed by Portuguese capital. It employs over 3900 people and is present in more than 65 countries, in five continents. Its business areas are Transformers, Switchgear & Automation, Engineering, and Mobility.

www.efacec.pt

Represented by:
João Bento, Chairman
Luis Barros, EFACEC USA responsible



Endesa (PT)

Endesa, founded on 18 November 1944, operates in the natural gas distribution and generation and distribution of electricity, the company

Endesa is present in Portugal since 1993 has been conducting various projects of energy production and actively participate in the liberalization process of the electricity market since its inception.

Over 55,000 customers have already staked this most modern energy and also more economical.

www.endesaonline.com


Represented by:
Nuno Ribeiro da Silva, President (PT)




You are here: [Home](#) > your positive energy

Site

About us Products and services Sustainability Investors Media

 galp energia Alerts | RS




22 May 2014 | EXPLORATION & PRODUCTION
Results of the Agulha-2 appraisal well


Products and Services

solutions for...

products

services





Galp Energia is an energy company - finding and extracting oil and natural gas from sites across four continents to deliver energy to millions of customers every day. We drive the world a little further.

Is Portugal's oil and natural gas integrated operator. Its activities span from exploration and production of oil and natural gas to refining and marketing oil products, natural gas marketing and sales and power generation.

www.galp.pt

Represented by:
Pedro Ricardo, Director



INESC PORTO - Institute for Systems and Computer Engineering of Porto

INESCTEC	Enterprise Sys. Engineering	Innovation, Tech. & Entr.	Applied Photonics	Power & Energy	Telecomm & M.
Robotics	Biomedical Engineering	Industrial Eng. & Management	Advanced Computing	High-Assurance Software	Artificial Intel. &



INES Porto is the Institute for Systems and Computer Engineering of Porto - is a private non-profit association, recognized as a Public Interest Institution and an Associate Laboratory since 2002. INESC Porto invests in Scientific Research and Technological Development, as well as in Advanced Training and Consulting, Technology Transfer and supports the Establishment of new Technology-based Companies.

www.inescporto.pt

Represented by:
Vladimiro Miranda, Director of INESC Porto



MIT PORTUGAL

MIT Portugal

search...

SITEMAP | C

Bioengineering Systems

Engineering Design and
Advanced Manufacturing

Sustainable Energy Systems

Transportation Systems

Innovation,
Industry

Putting Systems Thinking into Action

HOME

ABOUT

EDUCATION

RESEARCH

PUBLICATIONS

AFFILIATES

PEOPLE

NEWSLETTER

NEWS

EVENTS

MEDIA

Applications are open

Applications for MIT Portugal Program PhD, MSc and Advanced Courses are now
OPEN for the academic year 2014/2015

E3 Forum – Millennial
Generation: Lost or Found?

PRESS RELEASES

E3 Forum Initiative E3 Forum
Education, Employment and
Entrepreneurship is an
international conference
organized...

More...

22nd-23rd May, 2014
Pavilhão do Conhecimento
Lisbon, Portugal

News

m2cE The fir

Joseph Suss
Transportati
"Distinguishe

MPP Studen
European Sp
Your Thesis!

MPP alumn
nominated a
contribution
conference

Intercity Trip

Ciência Viva
for High sch

Events

23.06.2014

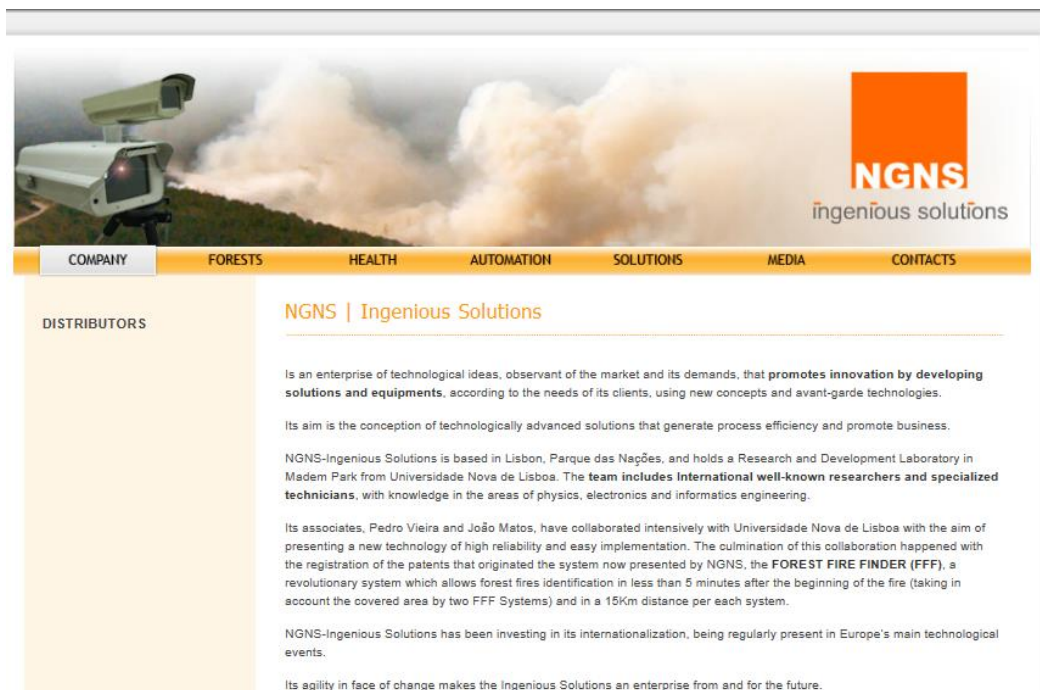
The MIT Portugal Program is a large-scale international collaboration involving MIT and government, academia, and industry in Portugal to develop education and research programs related to engineering systems. The high-level partnership represents a strategic commitment by the Portuguese government to science, technology, and higher education that leverages MIT's experience in these important areas in order to strengthen the country's knowledge base through an investment in human capital and institution building.

<http://www.mitportugal.org>

Represented by:
Paulo Ferrão, Director of MIT Portugal Program



NGNS Ingenious Solutions



NGNS Ingenious Solutions, is a Portuguese enterprise of Technological ideas observant of the market and its demands that promotes innovation by developing solution and equipment's, according to the needs of its clients, using new concepts and avant-garde technologies.

Its aim is the conception of technologically advanced solutions that generate process efficiency and promote business.

www.ngns-is.com

Represented by:
João Matos, CEO



OZ ENERGIA



[Início](#) [Gás](#) [Fuels / Combustíveis Líquidos](#) [Aviação](#) [Canalizado](#) [Contactos](#)

A energia que aproxima Portugal
vai estar mais próxima de si.

Vamos ter um novo website em breve.

Enquanto isso não acontece, navegue para nos ficar
a conhecer um pouco melhor.

Gás

O negócio do Gás inclui dois segmentos:

GPL Garrafa (Butano, Propano e Carburante
Granel (destinado à Indústria GPL Auto).



OZ Energy, sells and distributes a range of liquid fuels of the highest quality, developed with the best technology and matching the technical requirements established by law in order to provide high levels of performance and reliability.

The fuels are intended to service stations, industry, agriculture and services

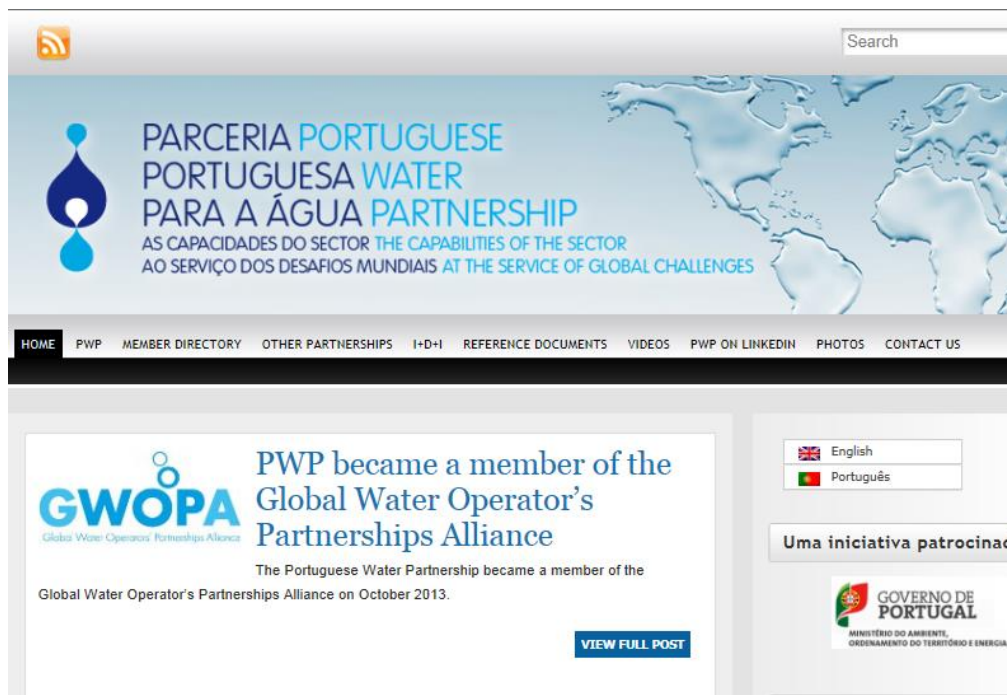
Is present in the airports of Lisbon, Porto and Faro, and is intended to civilian commercial aircraft, military and including charter flights and low-cost.

www.ozenergia.pt

Represented by:
Emanuel Freitas, CEO



PPA - PARCERIA PORTUGUESA PARA A ÁGUA



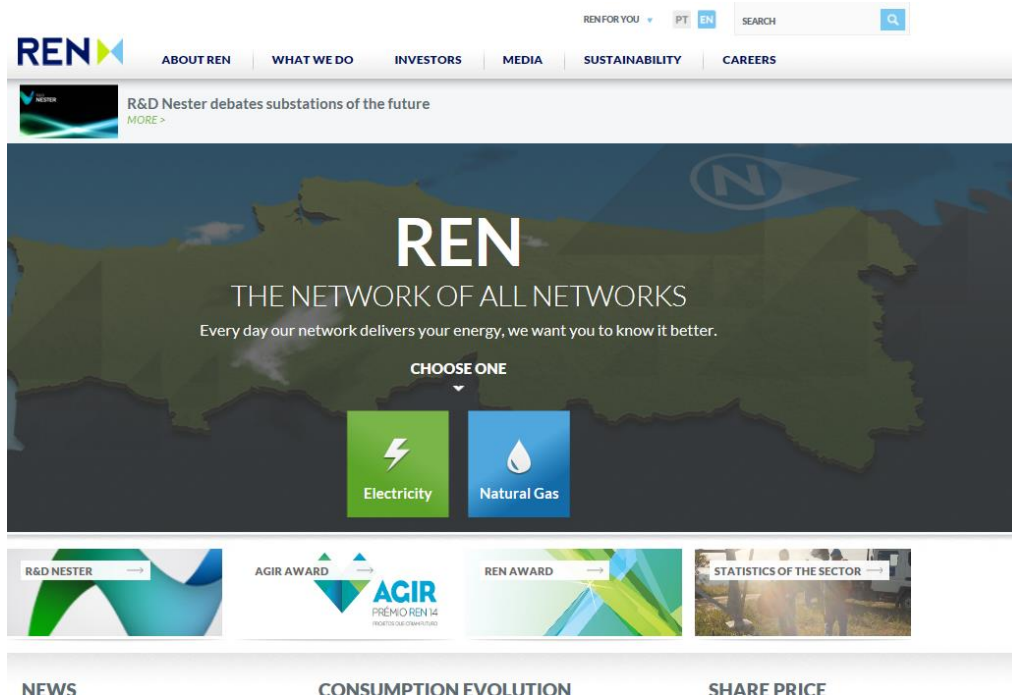
Portugal has a diverse and mature set of private and public institutions dedicated to water. Some already enjoy recognition and prestige among global markets. Others have the potential to achieve that in the future. This is the matrix of the Portuguese Water Partnership (PWP), a network of organizations that aim to develop synergies and maximize potential for the development of the water sector in the world, promoting the construction and consolidation of alliances and partnerships between national institutions and all nations engaged in sustainable water use and enhancement of water resources.

www.ppa.pt

Represented by:
João Cabrita, PPA in USA Officer



REN-Redes Energéticas Nacionais



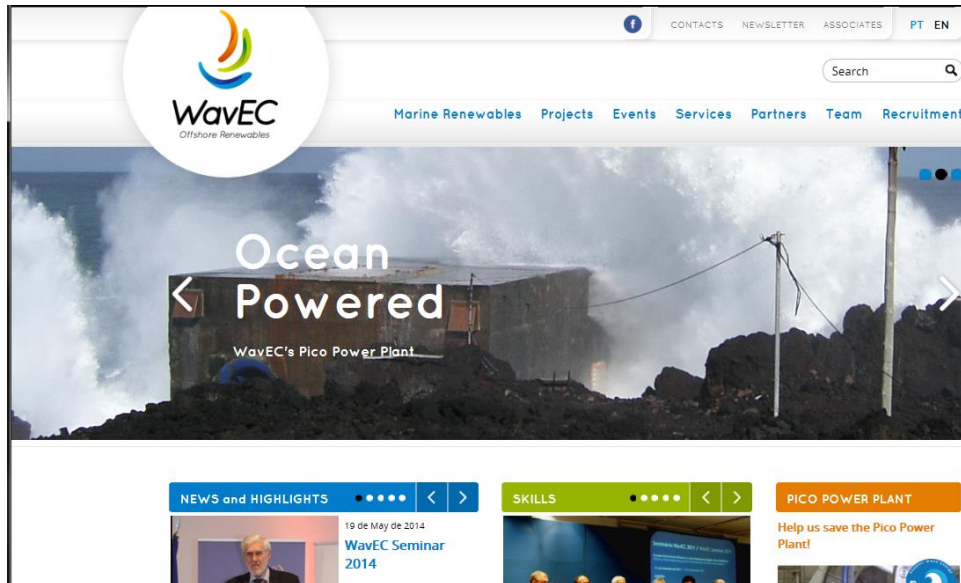
REN operates in two major business areas: transmission in very high voltage electricity and overall technical management of the National Electricity System; and the transport of high-pressure natural gas and overall technical management of the National Natural Gas System, guaranteeing the reception, storage and degasification of LNG and underground storage of natural gas. The Portuguese government granted REN the concession to operate a pilot area for generating electricity from sea waves to Enondas - Energia das Ondas. S.A., which is 100% owned by REN.

www.ren.pt

Represented by:
João Conceição, Member of Board



WAVEC - Offshore Renewable



WavEC Offshore Renewable is a private non-profit association created in 2003 to develop its activities in three areas: applied research, consulting, and pro-bono activities, characteristic of a private non-profit organization, namely the dissemination and promotion of opportunities associated with the early development of marine renewable energy in the country, among companies, the public administration and the general public, and also the training of young people within curricular internship and advanced training, including Master's and PhD theses. WavEC owns a 400 kW OWC pilot plant (Azores), providing important field experience and monitoring activities to the centre's staff and invited researchers

www.wavec.org

Represented by:
*Antonio Sarmiento, Chairman of WAVX - R&D
 Centre on Offshore REnewable*



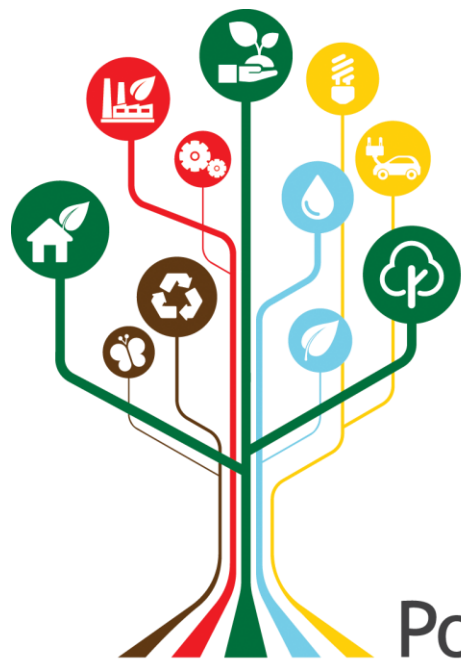
XYLEM WATER SOLUTIONS PORTUGAL



Xylem Water Solutions Portugal is the **only brand that guarantees a technological offer extended to comply with all necessary for any project in the field of water technology technologies**. Its portfolio of brands and a number of strategic partnerships for the Portuguese market allow you to position itself as the only Water Solutions Provider market. Xylem Water Solutions Portugal operates Lowara, Flygt, Vogel, Wedeco, Sanitaire, Godwin, Leopold, AC Fire brands, among others. In terms of strategic partnerships, Xylem Water Solutions Portugal recently signed strategic partnerships in the area of the membranes with GE Water and pretreatment area with Estruagua brand, representing your interests in the Portuguese market.

www.xylemportugal.pt

Represented by:
Duarte Ferreira, General Manager



Portuguese Coalition towards

GREEN GROWTH