

International Power
tejo energia
TURBOGÁS
 PROTECTOR ENERGÉTICA, S.A.

SIEMENS

OCEAN POWER DELIVERY LTD.
 www.oceanpd.com
 Offshore Wave Energy

Wind energy in Portugal
 TRC
 Av. Infante Santo, 23
 1350-177 Lisboa
 T +351 21 3931190
 F +351 21 3931199
 E luis.mendes@trcso.com
 www.ge-energy.com/wind
 GE imagination at work

TecDragon
 Grupo Wave Dragon
 DENMARK
 A TecDragon é uma empresa do grupo Wave Dragon (Dinamarca), detentora de uma das tecnologias da energia das ondas mais evoluídas do mundo. Constituída em parceria com empresários portugueses e alemães na área das energias renováveis, projecta instalar parques da energia das ondas ao longo da costa marítima portuguesa.
 Av. 5 de Outubro, 142 3º E Tel (+351) 21 795 97 69
 1050-061 LISBOA Fax (+351) 21 795 97 74
 Tecnologias da Energia das Ondas, S.A.
 www.wavedragon.net

La Tene Maps
 Information & Dissemination for Natural Resource & Sustainable Industry Development
 www.latene.com enquiries@latene.com

ASIAMATOS

Legend / Legenda

Hidro	Coal	400kV Lines
Hidro planned	Oil	220kV Lines
Pump Storage Station	Natural Gas	150/130kV Lines
Waste to Energy	Diesel	60kV Lines
Biomass	Oil & Gas	400kV scheduled Lines
Solar	Oil & Diesel	220kV scheduled Lines
Wind	Cogeneration	150/130kV scheduled Lines
Wave	CHP	220kV Underground
Wave planned	Natural Gas CHP	National Boundary
Geothermal	Biomass CHP	Transformer Stations
Anaerobic Digestion	Gas planned	Town
Landfill Gas	Nat. Gas CHP	Vila

Açores

Madeira

ALSTOM

PORTUGAL

Electricidade e Energias Renováveis

Electricity & Renewable Energy

Designed and produced by La Tene Maps, Station House, Shankill, Co. Dublin, Ireland. Tel: 353 12847914. E-mail: enquiries@latene.com. Web: www.latene.com



ren
 Rede Eléctrica Nacional, S.A.

REPOWER
 Wind Energy Systems
 www.repower.pt
 www.martifer.com

MARTIFER
 ENERGY SYSTEMS
 Equipments for:
 - Wind Energy
 - Biodiesel
 - Wave Energy
 - Solar Thermal
 - Solar Photovoltaic
 www.martifer.com

TECINVEST
 www.tecinvest.com
 Consultores em Engenharia, Engenharia, Planning and Management & Gestão Management Consultants
 - Engenharia e Economia da Energia e do Ambiente
 - Consultoria de Investimento e de Incentivos
 - Estudos de Viabilidade e de Impacto Ambiental
 - Projectos Europeus
 - Energy and Environmental Engineering and Economics
 - Investment and subsidy consulting
 - Market Research and Feasibility Studies
 - European Projects

Aqua-RET
 Aquatic Renewable Energy Technologies (Aqua-RET) is a new EU Project which sets out to provide an online e-learning resource promoting and explaining aquatic renewable energy technologies
 - Trans-national consortium - 8 partners from 6 countries
 - Deliverables include series of E-Learning Modules
 - Complimentary Educational Posters
 - Project start up October 2006
 La Tene Maps
 AQUATERA
 Universitatea Politehnica Bucuresti
 KANE CRES
 CYPRUS INSTITUTE OF ENERGY
 SCOTTISH RENEWABLES
 Leonardo da Vinci
 See www.aquareti.ie for further details

WaveEnergy Centre
 www.wave-energy-centre.org

PORTUGAL Electricity & Renewable Energy 1st Edition September 2006
 Designed and produced by La Tene Maps, Station House, Shankill, Co. Dublin, Ireland. Tel: 353 12847914. E-mail: enquiries@latene.com. Web: www.latene.com

NOTES:
 1. La Tene Maps acknowledges the help and assistance of Techninvest, Lisbon and the Wave Energy Centre, Lisbon in the research for and proofing of this map.
 2. Whilst every effort has been made to ensure the accuracy of this map, La Tene Maps takes no responsibility or is not liable for any errors and omissions whatsoever.
 3. Any errors or omissions notified to us will be corrected in the next edition of the map.
 4. The projects on this map are either in place, under construction or planned.
 5. Anything in grey is planned.
 6. Insets are shown for the Azores and Madeira.
 7. This map shows major electricity generation and renewable energy schemes over 1MW in size. Some smaller schemes are shown for completeness especially in the hydro and wave energy areas. Only major cogeneration (CHP) schemes are shown.

WARTSILA
 Para uma Óptima Performance
 - 2 Tempos: Motores Sulzer RTA e RT-Flex de 6 a 80 MW.
 - 4 Tempos: Motores Wärtsilä, máquina principal e auxiliares de 0.5 a 23 MW.
 - Propulsão: Motores de propulsão CP e FP, hélices, caixas reductoras, lemes, vedantes e chumbras.
 - Soluções: Sistemas de máquinas para aplicação em estaleiros, companhias de navegação e indústria offshore.
 - Fornecedor de soluções globais de serviço.
 - Centrais estacionárias de energia: Fornecedor líder na área de produção de energia descentralizada.
 Para mais informações ver: www.wartsila.com
 WARTSILA • SULZER • LIPS • JMT
 DEEP SEA SEALS • DEUTZ
 Wartsila Portugal, Lda
 Zona Ind. Maia 5, Sector X
 Lote 362, Apartado 1415
 4471-909 Maia Codex Portugal
 Tel: +351 22 943 97 20
 Fax: +351 22 943 97 29
 portuguese@wartsila.com
 WARTSILA