

WEBSITES OF PORTUGUESE ENTERPRISES WITH R&D ACTIVITIES IN INFORMATION AND COMMUNICATION TECHNOLOGIES

Introduction

In a law approved in June 2005 the Portuguese System of Fiscal Incentives to Enterprise R&D was reformulated to become one of the most ambitious fiscal incentive systems in the world for enterprise R&D performed in Portugal by national or foreign companies. Under the new rules, 20% of the total R&D expenses are deductible for fiscal purposes and, in addition, 50% of the increase in R&D expenses relative to the average of the two preceding years is also deductible.

We provide here the Internet home pages in English and the corresponding addresses for the enterprises in Information and Communication Technologies (ICT) that declared to have performed R&D activities for the purpose of qualifying for the National System of Fiscal Incentives to Enterprise R&D, as well as other enterprises which declared R&D activities in the last Survey to the National Scientific and Technological Potential (2003) and had approved public incentives to research projects in partnership with research institutes, research centers and universities after public application following open calls for proposals and evaluation by an experts panel. The identification of these enterprises was done by the Innovation Agency¹.

Enterprises

ACE

<http://www.ace.pt/en/>

Altitude software

<http://www.altitude.com/>

ATX SOFTWARE

<http://www.atxsoftware.com/>

¹ The Innovation Agency is a company owned by the Portuguese State through FCT – Foundation for Science and Technology of the Ministry of Science, Technology and Higher Education, IAPMEI – Institute for Small and Medium Enterprises and Investment, and PME Investimentos – Small and Medium Enterprises Investments, both of the Ministry of Economy and Innovation.

Bithium

<http://www.bithium.com/>

CHIPIDEA

<http://www.chipidea.com/>

ChiRON

<http://www.chiron.pt/english/index.html>

CIMSoft

<http://www.cimsoft.pt/En/>

CRITICAL SOFTWARE

<http://www.criticalsoftware.com/>

EASYSOFT

<http://www.easysoft.pt/default.asp?ver=en>

EDINFOR

<http://www.edinfor.pt/index.asp?IDM=EN>

EDISOFT

<http://www.edisoft.pt/>

EFACEC

http://www.efacec.pt/presentationLayer/efacec_home_00.aspx?idioma=2

EID

<http://www.eid.pt/>

Enabler

<http://www.enabler.pt/>

EXATRONIC

http://www.exatronic.pt/default_en.htm

I2S

<http://www.i2s.pt/i2ssite/UK/index.aspx>

IBS II (PORTUGAL)

<http://www.ibs.pt/>

IDmind

<http://www.idmind.pt/english/>

ISA

<http://www.isa.pt/>

Link Consulting

<http://www.link.pt/default.asp?IDlang=2>

MOG SOLUTIONS

<http://www.mog-solutions.com/>

Microfil

<http://www.microfil.pt/Ingles/default.htm>

MNI (alert)

<http://www.alert-er.com/index.php?multiplo=2>

MobiComp

<http://www.mobicomp.com/>

Multiwave

<http://www.multiwavephotonics.com/>

Novabase

<http://www.novabase.pt/default.asp?lingua=ENG>

nfive

<http://www.nfive.com/>

nseven

<http://www.nseven.com/>

OutSystems

http://www.outsystems.com/agile_software/

Present Technologies

<http://www.present-technologies.com/>

Promosoft

<http://www.promosoft.com/defaultOutraLing.asp?iling=2>

PT - Portugal Telecom

<http://www.telecom.pt/InternetResource/PTSite/UK>

PT Inovação

<http://www.ptinovacao.pt/english/index.htm>

QUADRIGA

<http://www.quadriga.pt/en/default.asp>

Reverse Engineering

<http://www.reverse.com.pt/>

SIBS

<http://www.sibs.pt/en>

SetCom

http://www.setcom.pt/SetCom_English/index_english.htm

SISCOG

<http://www.siscog.pt/>

SKYSOFT

<http://www.skysoft.pt/>

TAPE

<http://www.tape-sa.pt>

Tecmic

<http://www.tecmic.pt/eng/index.html>

Tecnidata

<http://www.tecnidata.pt/English+Version/default.htm>

TecnoVeritas

<http://www.tecnoveritas.net/01eapres/01index.asp>

TEKELEC

http://www.tekelec.pt/home_ing.htm

WeDo Consulting

<http://www.wedoconsulting.com/site/en/default.htm>

WIT SOFTWARE

<http://www.wit-software.com>

YDreams, SA

<http://www.ydreams.com>