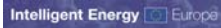


Promotion of Renewable Energy for Water Production through Desalination



ProDes project is co-financed by the Intelligent Energy for Europe programme. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein. The authors do not claim that the information is accurate or up-to-date and are not responsible for any use that may be made. It is a collection of publicly available information as it was available at the date of compilation

www.prodes-project.org

RE-desalination
Non RE Desalination
Water (Aux industry)
Renewable Energies

No	Organisation	Country	Role	Contact Person	Website	e-mail	comments
1	WIP	Germany	Consulting on RE-desalination	Michael Papapetrou	www.wip-munich.de	mip@wip-munich.de wip@wip-munich.de	ProDes partner
2	Centre for Renewable Energy Sources	Greece	Research on RE-desalination	Efthia Tzen	www.cres.gr	etzen@cres.gr	ProDes partner
3	University of Palermo	Italy	Research on RE-desalination	Andrea Cipollina Lucio Rizzuti	www.unipa.it	cipollina@dicom.unipa.it	ProDes partner
4	ITC	Spain	Research on RE-desalination	Baltasar Peñate Suarez Vicente J. Subela	www.itcanarias.org	baltasarp@itcanarias.org vsubela@itcanarias.org	ProDes partner
5	INETI	Portugal	Research on RE-desalination	Joao Farinha Mendes	www.ineti.pt	jfarinha.mendes@ineti.pt	ProDes partner
6	AoSol	Portugal	Development on RE-desalination	Manuel Collares Pereira	www.aosol.pt	aosol@aosol.pt	ProDes partner
7	Fraunhofer ISE	Germany	Research on RE-desalination	Joachim Koschikowski Matthias Rommel	www.ise.fhg.de	joachim.koschikowski@ise.fraunhofer.de matthias.rommel@ise.fraunhofer.de	ProDes partner
8	Tinox	Germany	Development on RE-desalination	Hendrik Müller-Holst	www.tinox.com	hmueller-holst@tinox.com	ProDes partner
9	Plataforma Solar de Almería (CIEMAT)	Spain	Research on RE-desalination	Julian Blanco Diego Alarcón	www.psa.es	julian.blanco@psa.es diego.alarcon@psa.es	RE-desalination
10	BEFESA	Spain	Development on RE-desalination	Arturo Buenaventura	www.befesa-cta.com	abuenaventura@befesa.abenqoa.com	RE-RO
11	Aquamarine Power	UK	Development on RE-desalination	Matt Folley Sian McGrath	www.aquamarinepower.com	m.folley@qub.ac.uk sian@aquamarinepower.com	wave-RO
12	Hellas Energy	Greece	Development on RE-desalination	Kostas Bouzianias Dimitris Manolakos	www.hellasenergy.gr	dman@ava.gr	thermal-RO
13	European Desalination Society	Italy	Dissemination on Re-desalination	Miriam Balaban	www.edsoc.com	balaban@desaline.com	
14	The Cyprus Institute	Cyprus	Research on RE-desalination	Manfred A. Lange	http://www.cyi.ac.cy/	m.lange@cyi.ac.cy	CSP Desalination
15	Vergnet	France	Development on RE-desalination	Pascal Larsonneur	www.vergnet.fr	p.larsonneur@vergnet.fr	Wind desalination
16	ISET	Germany	Research on RE-desalination	Bodo Lamberth Joachim Sommer	www.iset.uni-kassel.de	iset_hanau@internetdienste.de mbox@iset.uni-kassel.de	Single Stage Solar Evaporator
17	DLR	Germany	Research on RE-desalination	Franz Trieb	www.dlr.de	Franz.Trieb@dlr.de	CSP for desalination
18	DLR	Germany	Research on RE-desalination	Ralf Olwig	www.dlr.de	ralf.olwig@dlr.de	coordinator of the CSPD-COMISJO project (Germany, Israel and Jordan examining CSP-desalination options)
19	Technical University of Berlin	Germany	Research on RE-desalination	Martin Buchholz	www.cycler-support.net	martin.buchholz@tu-berlin.de	Desalination with a greenhouse
20	General Electric	Germany	Development on RE-desalination	Oliver Mayer Markus Forstmeier	www.ge.com/research	markus.forstmeier@research.ge.com	PV + Desalination
21	Swan	Germany	Development on RE-desalination	Rainer H.R. Cszizmazia	www.desalination.swan-i.de/en/	info@swan-i.de	Evaporation/Condensation
22	Enercon	Germany	Development on RE-desalination	Frank Hensel	www.enercon.de	frank.hensel@enercon.de	Wind-RO
23	Witt Solar AG	Germany	Development on RE-desalination	Winfried Eschle	www.witt-solar.com	w.eschle@witt-solar.com	Solar Distillation
24	RSD solar water	Germany	Development on RE-desalination	Wilfried Rosendahl	www.rdsolar.de	info@rdsolar.de	Solar Still
25	Our World Pure Water GmbH & Co.KG	Germany	Development on RE-desalination	Uwe Marggrander (Vicepresident) Rania Speer (Project Manager)	www.our-world.eu/en/unternehmen.html	uwe.marggrander@our-world.eu rania.speer@our-world.eu	Solar Still
26	T.O.Lischka S+E GmbH	Germany	Development on RE-desalination	Herr Lischka	www.sunde.de	lischka@gerwin.com	Solar Still
27	Evonik Röhm GmbH	Germany	Development on RE-desalination	Matthias Schäfer	www.evonik.com	matthias.ma.schafer@evonik.com	Solar Still
28	KBH Engineering GmbH	Germany	Development on RE-desalination	Brandt Gunn		Brandt.Gunn@kbh.net	Waste heat desalination
29	TerraWater / Rexon	Germany	Development on RE-desalination	Christian Mueller	www.terrawater.de	c.mueller@rexon.de	MED
30	HelloTech	Germany	Development on RE-desalination	Peter Türk	www.heliotech.net	info@heliotech.net	Solar Distillation
31	WME GmbH	Germany	Development on RE-desalination	Ulrich Plantikow	www.wmea.de	Plantikow@wmea.de	Wind-MVC
32	TREC	Germany	Consulting on RE-desalination	Dr. Gerhard Knies	www.trecers.net/	gerhard.knies@trecers.net	Desertec
33	Kernenergien	Germany	Consulting on RE-desalination	Jürgen Kern	www.kernenergien.de	j.kern@kernenergien.de	RE-Desalination
34	Lion Energy SA	Greece	Development on RE-desalination	Kostas Liapis	www.lionenergygroup.com	kostas@lionhellas.com	MVC Distillation
35	National Center for Scientific Research "Demokritos"	Greece	Research on RE-desalination	V. Belessiotis (Head), E. Deliyannis (Consultant), K. Voropoulos (Scientist)	www.solar.ariadne-t.gr	sollab@mail.demokritos.gr	Solar desalination
36	National Technical University of Athens (NTUA)	Greece	Research on RE-desalination	Marios Tsezos	www.ntua.gr	tsezos@metel.ntua.gr	Renewable Energies
37	Agricultural University of Athens	Greece	Research on RE-desalination	George Papadakis I.Karagiannis	www.aula.gr	gpap@aula.gr ikaragiannis@aula.gr	PV-RO
38	Ponte di Archimede International	Italy	Development on RE-desalination	Helena Eriksson	www.pontediarchimede.it	helena.eriksson@pontediarchimede.it	Tidal RO
39	Zonnewater BV	Netherland	Development on RE-desalination	Jan de Koning	www.zonnewater.net	info@zonnewater.net	Aqua Solaris
40	Solar Dew International	Netherland	Development on RE-desalination		www.solardeiw.com	info@solardeiw.com	Solar Distillation

41	ALSOLAR, Instalacoes de Energia & Água	Portugal	Development on RE-desalination	Peer-Olav Schmidt	www.alsolar.com	pos@alsolar.com	CSP desalination
42	University of Sevilla	Spain	Research on RE-desalination	Lourdes García	www.us.es	lourdes@esi.us.es	RE-desalination
43	University of Las Palmas. (Mechanical Engineering Department)	Spain	Research on RE-desalination	José A. Carta Roque Cátero	www.ulpgc.es	carta@dim.ulpgc.es;rcatero@dim.ulpgc.es	RE-desalination
44	University of Las Palmas. (Process Engineering Department)	Spain	Research on RE-desalination	José Miguel Veza Jaime Sadhwani	www.ulpgc.es	veza@dep.ulpgc.es;jasadhwa@dep.ulpgc.es	RE-desalination
45	Universidad Politécnica de Cartagena	Spain	Research on RE-desalination	Antonio Viedma	www.uptc.es	antonio.viedma@uptc.es	RE-desalination
46	Universidad Complutense de Madrid	Spain	Research on RE-desalination	Carlos Armenta Deu	www.ucm.es	cardeu@fis.ucm.es	RE-desalination
47	CENER	Spain	Research on RE-desalination	Javier Lasa Garcia Monica Aguado alonso	www.cener.com	lasa@cener.com maguado@cener.com	Wind desalination
48	Acciona-Agua	Spain	Development on RE-desalination	Jorge Mallefo Elena Reyna	www.acciona-agua.es	acciona-agua@acciona.es	RE-desalination
49	Aguas de las Cuencas mediterraneas, S.A. (ACUAMED)	Spain	Development on RE-desalination	Beatriz Arconada	www.acuamed.com	barconada@acuamed.com	RE-desalination
50	University of La Laguna	Spain	Research on RE-desalination	Vicente Romero Isabel Martin Agustín M. Delgado	www.ul.es	vromero@ull.es;imartin@ull.es;adelgado@ull.es	RE-desalination
51	Atlantis Water Desalination Systems, Ltd.	Switzerland	Development on RE-desalination	Tamás Szacsavay		tz@atlantisenergy.ch	Solar pond desalination
52	Seawater Greenhouse Ltd.	UK	Development on RE-desalination	Charlie Paton	www.seawatergreenhouse.com	charlie@seawatergreenhouse.com	Desalination with a greenhouse
53	Richard Morris and Associates	UK	Consulting on RE-desalination	Richard Morris		richard.morris14@nirworld.com	RE desalination
54	University of Southampton	UK	Research on RE-desalination	Davide Magagna	www.soton.ac.uk	dm7@soton.ac.uk	Wave desalination
55	Centre for Renewable Energy Systems Technology (CREST) Loughborough University	UK	Research on RE-desalination	Murray Thomson	www.crestuk.org	M.Thomson@Lboro.ac.uk	RO with PV
56	Aston University	UK	Research on RE-desalination	Philip Davies	www.aston.co.uk	p.a.davies@aston.ac.uk	Desalination with a greenhouse
57	Swiss INSO	Switzerland	Development of RE desalination	-	www.swissinsso.com	contact@swissinsso.com	Solar UF
58	Synlift Systems GmbH	Germany	Development of RE desalination	Joachim Käufer	www.synliftsystems.de	jkaufer@synliftsystems.de	Wind-RO
59	Auiltech	Austria	Development on desalination	Christian Schenk	www.auiltec.at	christian.schenk@auiltec.com	Distillation
60	Intergeo-Consulting	Austria	Development on desalination	Heinrich Wallner	www.intergeo-water.com	wallner@intergeo-consulting.com	RO desalination
61	VA Tech Wabag GmbH	Austria	Development on desalination	Walter Anwander	www.wabag.com	contact@wabag.com	RO and Distillation
62	VITO (Flemish Institute for Technological Research)	Belgium	Research on desalination	Etiénne Brauns	www.vipo.be	etienn.brauns@vipo.be	reverse electrolysis
63	Caramondani Desalination Plantas Ltd.	Cyprus	Development on desalination	Olga L. Sallangos	www.caramondani.com.cy	olp@cylanet.com.cy	RO desalination
64	Alfa Laval Copenhagen A/S	Denmark	Development on desalination	Steen Rosenborn John B. Tonner	www.alfalaval.com	steen.rosenborn@alfalaval.com	Thermal Distillation
65	Sidem	France	Development on desalination	Vincent Baujat	www.veoliawaterst.com.cn/en/industry/markets/sea-water-desalination/	vbaujat@sidem-fr.com	Distillation
66	Entropie SAS	France	Development on desalination	Mustapha Ben Abdeladhim	www.entropie.com	info@entropie.com	Distillation
67	Veolia Water	France	Research on desalination	Gerard Velter	www.veoliawater.com/r-and-d/centers/anjou-recherche/	gerard.velter@veoliaeau.fr	RO desalination
68	Degremont Research Development Centre	France	Research on desalination		www.degremont.com		RO desalination
69	Prominent Promagua GmbH	Germany	Development on desalination	Oliver Hentschel	www.promagua.com	o.hentschel@promagua.com	RO desalination
70	Berlin Centre of Competence for Water	Germany	Research on desalination	Bodo Weigert	www.kompetenz-wasser.de	bodo.weigert@kompetenz-wasser.de	Research and Dissemination
71	Univ. Oldenburg	Germany	Research on desalination	Sabine Lattemann	www.paua.de	lattemann@paua.de	Research on desalination
72	Fraunhofer TEG	Germany	Research on desalination	Mike Blicher	www.teg.fraunhofer.de/arbeitsgebiete/en	mib@tea.thg.de	Vacuum Distillation
73	IWW-Rheinisch Westfälisches Institut für Wasserforschung	Germany	Research on desalination	Mr. Gimbel	www.iww-online.de	m.gimbel@iww-online.de	Water Technology
74	Wasser-Agentur	Germany	Consulting on desalination	Klaus J. Nick	www.wasser-agentur.de	nick@wasser-agentur.de	Decentralized Drinking Water
75	DWC	Germany	Consulting on desalination	Oliver Kopsch	www.dwc-water.com	oliver.kopsch@dwc-water.com	Decentralized water supply
76	Wangnick	Germany	Consulting on desalination	Klaus Wangnick	www.wangnick.de	klaus@wangnick.de	Desalination
77	DME	Germany	Dissemination on desalination	Claus Mertes	www.DME-eV.de	claus.mertes@DME-eV.de	German Desalination Society
78	PCCell GmbH	Germany	Development on desalination	Patrick Altmeier	www.pccell.de	pccell@electrodialysis.de	Electrodialysis
79	Worldwide Water Systems AG	Germany	Development on desalination		www.wws-ag.com	info@wws-ag.de	Reverse Osmosis
80	Hamworthy Serck Como GmbH	Germany	Development on desalination	Arno Haase	www.hamworthy.com	haase@hamworthy.com	Distillation
81	EcoSolar	Germany	Development on desalination	Walter Herrmann	www.ecosolar-anhalt.de	info@ecosolar-anhalt.de	MED
82	Aristotle University of Thessaloniki (AUTH) - Hellas Center for Research and Technology (CERTH)	Greece	Research on desalination	Anastasios J. Karabelas (Deputy Director)	www.cperh.certh.gr/en/cperh.htm	cperh@cperh.certh.gr	
83	Temak SA	Greece	Development on desalination		www.temak.gr	info@temak.gr	RO desalination
84	Saline Water Specialists	Italy	Development on desalination		www.swsonweb.com/	swsinfo@swsonweb.com	Seawater Distillation
85	University of Calabria	Italy	Research on desalination	Enrico Drioli	www.im.cnr.it/English/	e.drioli@im.cnr.it	Institute of Membrane Technology
86	Selmar Technologies Srl	Italy	Development on desalination	Salvatore Agate	www.selmar.it	selmar@selmar.it	RO desalination
87	Innova Srl	Italy	Development on desalination	Carlo Cavicchi	www.innovaitaly.com	innovait@tin.it	RO desalination
88	Membrane Srl	Italy	Development on desalination	Vittorio Arcari	www.membrane.it	info@membrane.it	RO desalination

89	UniTweTe / TNO	Netherlands	Development on desalination	M.J.M. (Maarten)	www.tno.nl	infodesk@tno.nl	Memstill
90	i3 innovative technologies b.v.	Netherlands	Development on desalination	Jan Henk Hanemaaijer	www.i3.innovative.technologies.com	j.h.hanemaaijer@orange.nl	Memstill
91	Aqualyng AS	Norway	Development on desalination	Fernando Pérez-Fernández Manuel Fernández Vega	www.aqualyng.com	fernando@lyng.no.mfernandezvega@aqualyng.com	RO desalination
92	Cadagua S.A.	Spain	Development on desalination	J. Etaniz	www.cadagua.es	cadagua.info@cadagua.es	RO desalination
93	Drace Medioambiente S.A.	Spain	Development on desalination		www.dracemedioambiente.com	info@dracemedioambiente.com	RO desalination
94	GE Water & Process Technologies	Spain	Development on desalination	Juan Francisco	www.gewater.com	water.canarias@ge.com	RO desalination
95	Centro Tecnológico del Agua (CETAQUA)	Spain	Research on desalination	Enric Larrotcha	www.cetaqua.com	info@cetaqua.com	Non-profit centre to integrate R&D on water
96	Universidad Politécnica de Valencia	Spain	Research on desalination	Jaime Lora García	www.upv.es/diagn	lora@tpn.upv.es	Research on membranes for desalination
97	Veolia Water Solutions & Technologies	Spain	Development on desalination	Cristina Morcillo	www.veoliawater.com	cristina.morcillo@veoliawater.com	RO desalination
98	Tedagua	Spain	Development on desalination	J.L. Loidi Arregui	www.tedagua.com	tedagua@tedagua.com	RO desalination
99	Scarab	Sweden	Development on desalination	Aapo Sääsk	www.scarab.se		Membranes for distillation
100	Katadyn	Switzerland	Development on desalination		www.katadyn.com		Small-scale desalination
101	Trunz	Switzerland	Development on desalination	Ralph Hangartner	www.trunz.ch	water@trunz.ch	RO
102	Toray Membrane Europe AG	Switzerland	Development on desalination	Jochen Kallenberg	www.toray-membrane.com	info@toray-membrane.com	RO desalination
103	Salt Separation Services	UK	Development on desalination	Daniel Shackleton	www.saltsep.co.uk	sss@saltsep.co.uk	RO desalination
104	Bewater Treatment Ltd.	UK	Development on desalination	Martin Hind	www.bewater.com	martin.hind@bewater.com	RO desalination
105	Fundación Centro Canario del Agua	Spain	Development on desalination	Manuel Hernández	http://www.fcca.es/	info@fcca.es	re-mineralization
106	INEXA	Spain	Development on desalination	Fernando Suárez	http://www.inexa-fda.com/	info@inexa-fda.com	Small RO units supply
107	Danfoss	Denmark	Development	Anders Valbjorn	www.danfoss.com	Anders.Valbjorn@danfoss.com	Water controls
108	Taproge GmbH	Germany	Development on filtration	Detlef Gille	www.taproge.de	info@taproge.de	Ultrafiltration
109	INAQUA GmbH	Germany	Development		www.inaqua.de	sales@inaqua.de	Chemicals
110	Grundfos	Germany	Development	Christian Hansen			Water pumps
111	Kärcher Futuretech GmbH	Germany	Development		www.karcher-futuretech.com		Water purification
112	Inge AG	Germany	Development on filtration	Maruis Erner	www.inge.ag	info@inge.ag	Ultrafiltration
113	Jurby Watertech	Lithuania	Development	Lada Kallina	www.jurby.com	info@jurby.com	ROShell RO Pressure Vessels
114	X-Flow BV	Netherlands	Development on filtration	Wouter Broeze	www.x-flow.com	info@xflow.nl	Ultrafiltration
115	BEL Composite Iberica SL	Spain	Development	Ronny Lev	www.belvessels.com	iberica@bel-q.com	Pressure Vessels for RO
116	Univar Europe	Spain	Development		www.univareurope.com	univariberia@univareurope.com	Chemicals
117	Bekaert Progressive Composites	Spain	Development	Victor Isasi	www.proteppressurevessels.com	victor.isasi@bekaert.com	Pressure Vessels for RO
118	Adiquimica	Spain	Development	Josep Coma	www.adiquimica.com	coma@adiquimica.com	Chemicals
119	Christ Water Technology Group	Switzerland	Development	Rita Sodan	www.christwater.com	rita.sodan@christ.ch	Water purification
120	ITT Aqueous	UK	Development on filtration	Keith Bennett	www.aqueous.com	aqueous@it.com	Ultrafiltration
121	Genesys International Ltd.	UK	Development	Steve Chesters	www.genesysro.com	schesters@genesysro.com	Chemicals
122	Avista Technologies Ltd	UK	Development	Mike Jefferies	www.avistatech.co.uk	sales@avistatech.co.uk	Chemicals
123	ACWA Services Ltd.	UK	Business on membranes	David Spurr	www.acwa.co.uk	dspurr@acwa.co.uk	Sells RO Membranes
124	Desal Supplies	UK	Business on membranes	Andrew Crossley	www.desal.co.uk	sales@desal.co.uk	Sells Filmtex membranes
125	Centre of Water Science, Cranfield University	UK	Research on membranes	Simon Judd	www.cranfield.ac.uk/sas/water	watersciences@cranfield.ac.uk	Membranes for filtration
126	Siemens Water Technologies	UK	Development on membranes	Darren Dale	www.water.siemens.com	darren.dale@siemens.com	Memcor filtration membranes
127	European Water Partnership	EWP	Water Association	Lisa Strubbe	www.ewp.eu	lstrubbe@ewp.eu	Promotion of Wtare issues in the European policy agenda
128	European Solar Thermal Industry Federation	Belgium	Dissemination on RE	Olivier Drücke (President) Uwe Trenkner (Sec. Gen.)	www.estif.org/	info@estif.org	Renewable Energies
129	Solar Institut Jülich	Germany	Research on RE	Klemens Schwarzer	www.fh-aachen.de	schwarzer@sl.fh-aachen.de	Renewable Energies
130	Center for Solar Energy and Hydrogen Research (ZSW)	Germany	Research on RE	Jurgen Rheinlander (Head of Department), Andreas Bandi	www.zsw-bw.de	info@zsw-bw.de juergen.rheinlander@zsw-bw.de	Renewable Energies
131	Zae Bayern e.V.	Germany	Development of RE	Wolfgang Schölkopf	www.zae-bayern.de	schoelkopf@muc.zae-bayern.de	Renewable Energies
132	ETA Renewable Energies	Italy	Consulting on RE	Norbert Vassen	www.etaflorence.it	norbert.vassen@etaflorence.it	Renewable Energies
133	Centro de Investigaciones Energeticas, Medioambientales y Tecnológicas - Eólica	Spain	Research on RE	Ignacio Cruz Luis Arribas	www.ciemat.es	ignacio.cruz@ciemat.es	Research on Wind Energy
134	Centro de Investigaciones Energeticas, Medioambientales y Tecnológicas - Fotovoltaica	Spain	Research on RE	Faustino Chenlo	www.ciemat.es	Faustino.Chenlo@ciemat.es	Research on PV Energy
135	ISOFOFON	Spain	Solar PV and thermal Supplier	Livinio Stuyck	http://www.isofofon.com/	isofofon@isofofon.com	Off grid applications
136	Future Energy Solutions (formerly ETSU)	UK	Consulting on RE	Gill Wilkins, H. Edwards, M. Auington	www.etsu.com	gill.wilkins@east.co.uk	Renewable Energies
137	Observatoire Méditerranéen de l'Énergie	France	Energy companies association	Roberto Vigotti	www.ome.org	roberto.vigotti@ome.org	Renewable Energy and Water