



# LABWATER SYSTEMS

A CONACOM ITALIA – DIVISION



Certificate No. 3658

56121 PISA (PI) - Via G.Ferraris, 11 - Tel.050/3160143 - Fax.050/982972 - [www.labwater.it](http://www.labwater.it) - [info@labwater.it](mailto:info@labwater.it)

Project Mangement Agreement

This is to certify that DAIC LLC CHICAGO GREYSLAKE AND KEMPE AUSTRALIA and RGF Kempe Australia Pty Ltd **GOLONAISE PTY LTD T/A KEMPE AUSTRALIA ABN 52 010 350 071** In co-operation with **DIAC LLC CHICAGO** & RGF Kempe Australia Pty Ltd PO Box 3715 Loganholme QLD 4129 Australia Ph +61 7 3206 6322 Fax + 61 7 3206 6170 Office located at 1292 Mt Cotton Rd, Mt Cotton QLD 4165 Australia Email: [gerhardkempe@kempeaustralia.com](mailto:gerhardkempe@kempeaustralia.com) - Web: [www.kempeaustralia.com](http://www.kempeaustralia.com) - [www.healthyairstoday.com](http://www.healthyairstoday.com)

represented by MR / DR G F Kempe had been introduced to LABWATER WATER TECHNOLOGIES IN PISA DEC 9<sup>th</sup> 2008 LAB WATER TECHNOLOGIES HAVE INSTALLED DESALINATION TECHNOLOGY IN PLANTS AS PART OF THE PLANT IN THE FOLLOWING COUNTRIES AND SPECILISE IN MOBILE AND FIX PLANT DESIGN AND CONNECTION

EGYPT

IRAN

LIBYA

MOROCCO

UAE

MALTA

PORTUGAL

YEMEN

BANGLADESH

VENEZUELA

IRELAND

TUNISIA

RUMANIA

PAKISTAN

THE PLANTS RANGED IN SIZE FROM MOBILE FACILITIES USED FOR ARMY AND NAVY TO INDUSTRIAL COMMERCIAL AND RESIDENTIAL FACILITIES FROM 30 CBM per DAY to 10,000 CBM per day the system technologies allows for multiple module Designs and there is no limit to higher capacities but the data surrounding the efficiency of Water-flow and pipes recommends several plants once a certain size is achieved because of Connectivity and risk data to use one central supply only.

We welcome the project management division to implement our technology inline with our worldwide company infranstructure.

**LABWATER SYSTEMS**

A CONACOM ITALIA DIVISION

*Marco Di Paco*

General Manager