



Mohammed bin Rashid Al Maktoum Global Water Award

Application Form

All fields marked with an asterisk (*) are mandatory.

Name of individual/organization nominated*	
Nature of business/activity	
Location (address, city, country) related to the nominated project.*	
Name and Title of contact for this application*	
Address*	
City, Country*	
Office phone number	
Mobile phone number*	
Email*	
Business Website	

Project title*	
Date of execution (please specify the date execution commenced)*	
Award Category* (please select only ONE category representing your entry)	<input type="checkbox"/> Innovative Projects Award– Small Projects (total CAPEX USD 10 million or below) <input type="checkbox"/> Innovative Projects Award– Large Projects (total CAPEX above USD 10 million) <input type="checkbox"/> Innovative Research & Development Award – UAE National Institutions <input type="checkbox"/> Innovative Research & Development Award – International Institutions <input type="checkbox"/> Innovative Youth Award





Executive summary* (brief description of the objectives, scope, targets, process, deliverables and measurable results – max 500 words. Any additional details can be included in the supporting attachments)

Submission Details:

Applicants shall submit entries supported by proven processes and results which showcase the following criteria:

Technology & Process Design

Creativity and Innovation

Adaptability to Local Environments

Sustainability, Health & Safety Impacts

Supporting Information (as an attachment to the application – Max is 15 pages A4 size):

Entries shall be able to demonstrate how effective they have been in delivering intended objectives and demonstrated performance supported by facts and figures on how it has been successful in the criteria listed below.

For example, for the Technology & Process Design criteria, entries must showcase results associated with increased water production and quality such as decreased salinity, Total





Dissolved Solids (TDS), turbidity and/or other water quality measurement/parameters. Entries shall demonstrate how money is saved through a life-cycle cost analysis by outlining its payback period and internal rate of return (IRR).
Technology & Process Design - in terms of quality and safety of product water, and water production capacity as a function of feed water quality, technical limitations, disinfection systems, operation and maintenance requirements
Creativity and Innovation - in terms of demonstration of new methodologies and applications, improved efficiency and cost-effectiveness
Adaptability to Local Environments - in terms of simplicity in assembly and disassembly, operation & maintenance and adaptability and durability to local operating conditions and harsh environments
Sustainability, Health & Safety Impacts - in terms of compliance with sustainability principles and health and safety standards and regulations

I/ We hereby declare that the information provided on this application form and in the attachments thereto is full and correct. I/ We declare my/ our acceptance of the terms and conditions of participation for the Mohammed bin Rashid Al Maktoum Global Water Award.

Signature of the applicant's highest-ranking official

On Behalf of Applicant/Organization