

Name	QUASH Stéphane
Date of birth	1962
Nationality	French / Trinidadian
Languages	French, English, Spanish, Indonesian
Specialization	Hydraulic Engineering, Hydrogeology, Environmental Studies
Present Position	Managing Director
Contact	1 Orange Grove Road, Tacarigua, Trinidad West Indies Email: info@aquatechtt.com Tel/Fax: (1 868) 640 0231

# EDUCATIONAL BACKGROUND

Date	Institution	Diploma
1988	University of Science and Technology of Languedoc (USTL) Montpellier, France	Masters in TGGH (Tectonics, Geophysics, Geochermistry, Hydrogeology) specializing in Hydrogeology
1986	Institute of Water Engineering, Montpellier, France (ISIM)	<b>Diploma of Engineering in Water Sciences (MSc)</b> , specializing in Hydraulics, Hydrogeology and Hydrochemistry

# EMPLOYMENT RECORD

Period	Company	Activity	Position
2003 – To date	AQUATECH Engineering Ltd.	Urban and rural water supply and sewerage projects. Project Evaluation and Monitoring	Managing Director
2002 - 2003	SAFEGE	Technical assistance to financial insti- tutions, water supply and sewerage operators in the water supply, sewerage and environmental fields	Project Director, Caribbean Basin
1999 – 2002	SAFEGE - France	Urban and rural water supply and sewerage projects.	Director for Africa
1998 - 1999	SAFEGE Andan Zone - Colombia	Technical assistance to water supply and sewerage private utilities.	Deputy Director
1994 - 1998	BETURE - Indonesia	Turn key projects (design, supply, construct) for water supply systems	Technical Director
1992 - 1994	SAFEGE - France	Sewerage projects and management of water resources	Project Manger
1991 – 1992	SEURECA - France	Water supply projects	Project Engineer
1988 – 1990	SEURECA – Kenya	Technical assistance to the Nairobi Water Supply Utility. Unaccounted For Water Reduction.	Project Engineer
1987 - 1988	Hydrogeological Department of the	Ground water resources management.	Project Engineer
Page 1 of 2	_	Div	of lost verdates 25/02/15

Page 1 of 2 Date of last update: 25/03/15



	University of Montpellier - France	Study of the nitrate pollution of coastal aquifers.	
1987	Superior Fisheries Council of Hérault - France	Hydrobiology. Study of the efficiency of fish ladders	Project Engineer
1987	Salins du midi - France	Evaluation of brine infiltration and wind set up on water bodies.	Project Engineer

#### **SPECIALIZATIONS**

Specializations

Project Identification. Project Monitoring and Evaluation. Preinvestment studies (Master Plan, Feasibility, Preliminary designs) Preparation studies (Detailed Designs, Tender documents) for water supply and sewerage projects. Supervision of works (water supply and sewerage facilities including pipeworks, treatment plants and pumping stations) and Commissioning. Technical assistance in the fields of network operation, rehabilitation and network optimization (leak detection, leak location and NRW studies).

### **LANGUAGES**

Language	Read	Spoken	Written
English	Fluent	Fluent	Fluent
French	Fluent	Fluent	Fluent
Spanish	Fluent	Fluent	Fluent
Indonesian	Good	Good	Good

### **CONFERENCES**

Date	Institution	Theme
Novembre 1992 (Participant)	SAUNIER Rennes Eau et environnement FRANCE	Treatment and disposal of urban waste water
Novembre 1994 (Participant)	BWIG British Water Industry Group -Jakarta , Indonesia	Privitization of urban water supply and sewerage utilities
December 2000 (Speaker)	UADE (Union Africaine des Distributeurs d'Eau), Durban, South Africa	Demonstration of the use of Management Information Systems in the delivery of water supply and sewerage services.
October 2004 (Speaker)	13 <sup>th</sup> annual CWWA (Caribbean Water and Waste Water Association) Conference in Martinique	The Grand Baie Sewerage Project in Mauritius
October 2006 (Speaker)	15 <sup>th</sup> annual CWWA (Caribbean Water and Waste Water Association) Conference in Tobago	The East West Corridor Sewerage Project in Trinidad

Page 2 of 2 Date of last update: 25/03/15