

Inclosed is a Curriculum Vitae (CV) of the Dr. Hamdi Reza Abaie, son of Shahab, holder of the ID Card No. 835 and Passport No. C 6662944, born at Malayer, I.R.Iran in 13/02/1970.

It is to be noted that the CV includes academic, occupational, teaching & educational and research activities background and essays presented in magazines and seminars.

Curriculum Vitae (CV) Dr. Hamid Reza Abaie

Academic Background			
Diploma	Physics & Mathematics	Shariati High School, Malayer	June, 1989
Bachelor's Degree	Applied Physics	Shahid Beheshti University, Tehran	February, 1994
Masters's Degree (The Search of Amount Sediment Transportation)	Physical Oceanography	Azad University, North Branch, Tehran	February, 1998
Ph.D (Potential Sedimentation in Tidal Channel)	Physical Oceanography	Search & Science Branch, Tehran	February, 2003
Occupational Record			
Head, Research And Planning Dept.	Imam Khomeini Port	I.R.Iran	1996-1998
Head, Maritime & Port Training Dept.	Imam Khomeini Port	I.R.Iran	1998-1999
Head, Information & Statistics Dept.	Imam Khomeini Port	I.R.Iran	1999-2000
Manager, Coasts and Ports in Khozestan Province	Imam Khomeini Port	I.R.Iran	2000-2001
Senior Expert of Maritime International Agreements	Ports and Shipping Organization (PSO)	Tehran/ I.R.Iran	2001-2002
Head, Maritime & Port Tariffs	Ports and Shipping Organization (PSO)	Tehran/ I.R.Iran	Since 2002
Teaching & Educational Background			
Manager, Marine Physical Parameters Measurement of Southern Coasts of Iran	(Ports: Imam Khomini, Busher, Abbass, Chabahar)		1998-2001
Professor, Physics & Mechanics Group	Tehran University		Since 2001
Professor, Physical Oceanography Group	Azad University	Tehran	Since 2001
Professor, Physics & Computer Engineering Group	Azad University,	Tehran	Since 2002
Workshop on Shipping and Port Development Policy	Korea Maritime Institute	South of Korea	April 11 to 24, 2004
Research Activities Background			
Manager, The Project: Study of Tide Impact on The Marine Concrete Structures In Berths 9-15	Imam Khomini Port		
Member of Research Group: Study of Reaction of Vulnerable Beds to the Tidal Currents	National Organization of Oceanography		
Manger of The Research Group: The Cause of Over Salinity of The Fresh Waters Of Khoramshar and Abadan	Water Organization	Khozestan Province	
Essays Presented In Magazines & Seminars			
Study of Impacts of Tide on Marine Concrete Structures	ICOMPAS(3 rd)		December 1999
Sedimentation In Semi-Enclosed Tidal Channel	ICOMPAS(5 th)		December 2003