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

Acacemic Background			
Diploma	Physics &	Shariati High School,	June,1989
_	Mathematics	Malayer	
Bachelor's Degree	Applied Physics	Shahid Beheshti	February, 1994
_		University, Tehran	-
Masters's Degree (The Search of	Physical	Azad University, North	February, 1998
Amount Sediment Transportation)	Oceanography	Branch, Tehran	
Ph.D (Potential Sedimentation in	Physical	Search & Science	February, 2003
Tidal Channel)	Oceanography	Branch, Tehran	
Occupational Record			
Head, Research And Planning	Imam Khomeini Port	I.R.Iran	1996-1998
Dept.			
Head, Maritime & Port Training	Imam Khomeini Port	I.R.Iran	1998-1999
Dept.			
Head, Information & Statistics	Imam Khomeini Port	I.R.Iran	1999-2000
Dept.			
Manager, Coasts and Ports in	Imam Khomeini Port	I.R.Iran	2000-2001
Khozestan Province			
Senior Expert of Maritime	Ports and Shipping	Tehran/ I.R.Iran	2001-2002
International Agreements	Organization (PSO)		
Head, Maritime & Port Tariffs	Ports and Shipping	Tehran/ I.R.Iran	Since 2002
	Organization (PSO)		
<b>Teaching &amp; Educational Backg</b>		Γ	1
Manager, Marine Physical	(Ports: Imam		1998-2001
Parameters Measurement of	Khomini, Busher,		
Southern Coasts of Iran	Abbass, Chabahar)		
Professor, Physics & Mechanics	Tehran University		Since 2001
Group			
Professor, Physical Oceanography	Azad University	Tehran	Since 2001
Group	A 177		a: 2002
Professor, Physics & Computer	Azad University,	Tehran	Since 2002
Engineering Group		0 1 6 17	A 1111 A 24
Workshop on Shipping and Port	Korea Maritime	South of Korea	April 11 to 24,
Development Policy	Institute		2004
Research Activities Backgroun			
Manager, The Project: Study of	Imam Khomini Port		
Tide Impact on The Marine Concrete Structures In Berths 9-15			
	National		
Member of Research Group: Study	National		
of Reaction of Vulnerable Beds to the Tidal Currents	Organization of		
Manger of The Research Group:	Oceanography Water Organization	Khozestan Province	
The Cause of Over Salinity of The	water Organization	KIIUZESIAII FIUVIIICE	
Fresh Waters Of Khoramshar and			
Abadan			
Essays Presented In Magazines & Seminars			
Study of Impacts of Tide on Marine	ICOMPAS(3 <sup>rd</sup> )		December 1999
Concrete Structures			
Sedimentation In Semi-Enclosed	ICOMPAS(5 <sup>th</sup> )		December 2003
Tidal Channel			
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