Position Title and No.	Director, Planning Division, Urmia Lake Restoration Program (ULRP)
Name of Expert:	Ali Hajimoradi
Date of Birth:	21.07.1986
Country of Citizenship/Residence	Iran/ Tehran

# CURRICULUM VITAE (CV)

#### **Education:**

- PhD student, subject: Water and Hydraulic Structure, Civil Engineering School, Tabriz University, Dissertation title: Uncertainty Analysis in Irrigation and Drainage Network of Urmia Lake Basin with Fuzzy Logic
- 2. MSc, Amir Kabir University of Technology, Water Engineering, 2013
- 3. BSc., Isfahan Technology of University, Civil Engineering, 2009,
- 4. Diploma, High School of Isfahan Technology of University, Mathematics and Physics, 2004,

### **Employment record relevant to the assignment:**

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevant to the Assignment
2015 - present	Urmia Lake Restoration Program (ULRP) -Director, Planning Division Masoud Tajrishy, Director of Planning and Resource Mobilization, ULRP Tel: +989121448230 Email: tajrishy@sharif.edu	Iran	<ul> <li>Task leader of Volume metric water distribution in Mahabad Irrigation and Drainage network</li> <li>Team lead of Hassanloo Dam Water Allocation to farmers while cropping pattern changed</li> <li>Project coordinator of Dust control in west and south part of Urmila Lake,</li> <li>Member of Technical Committee on Herbs value</li> </ul>

		chain	
2018	Agriculture and Water National Research Center	Tehran, Iran	
	-Trainer, course title: Lessons learned from Australia Water Reform		
2018	Chamber of Commerce, Industry, Mine and Agriculture	Tehran, Iran	
	-Evaluator of a study project named: Determining the cropping pattern in Urmia Catchment through Water Footprint		
2018	Ministry of Energy	Tehran, Iran	
	-Trainer, Water Market in Australia, case stud: Murray Darling Basin		
2018	Sharif University of Technology	Tehran, Iran	
	-Member of Editorial Board, Biannual journal, Fanavard Sharif (Journal of modern technologies developed by the university)		
2018	UNESCO Chair in Water Management and Environment for sustainable cities, Sharif University of Technology		
	-Trainer, workshop conducted for young journalist on water and environment		
2018	Iran Hydraulic Association		
	-Panellist, professional discussion on "Impact of causeway on Urmia Lake Ecosystem"		
2018	Iranian National Committee on Large Dams (INCOLD) -Speaker, Co-meeting on Current status of Urmia Lake: Review the performances and solutions	Iran	
2018	Amir Kabir University of Technology,	Iran	
	-Secretary, professional meeting on "Performance assessment of ULRP on water management in Urmia Lake Catchment"		
2016	Department of Environment and Amir Kabir University of Technology,		
	-Member of scientific committee and in charge to draft the statement of 3 <sup>rd</sup> seminar of Water		

	Resources policy makers on Green Economy and Governance	
2015	Agriculture Research, Education and Extension Organisation, Ministry of Agriculture-Jahad and Amir Kabir University of Technology,	
	-Secretary of Scientific Committee, 2nd seminar of Water Resources policy makers on Food Security and Sustainable Governance	
2014	Ministry of Energy and Amir Kabir University of Technology,	
	-Member of Scientific Committee, 2nd seminar of Water Resources policy makers on Productivity and Sustainable Governance of water resources	
2014	Amir Kabir University of Technology, -Director of project entitled: Environment and	
	Resistance Economy Reza Maknoon	
	Tel: +989123709254 Email:rmaknoon@yahoo.com	
2014	Sharif University of Technology -Trainer, workshop entitled Virtual Water and	
	Agriculture Economy	
2013-14	Rahbord Danesh Pooya Consulting Engineers	Iran
	-Expert,	
2013-14	Amir Kabir University of Technology	
	-Member of editorial board, Journal of Sustainable Development	
2013	Iranian Science and Water Resources Engineering Association	Iran- Tanzani a
	-Executive officer of project entitled: "Audit of Iran's Water Resources Science"	
2013	Shahid Beheshti University -Trainer at workshop on trade of virtual water as a solution for water sustainable management, 5 <sup>th</sup> conference of Water	
	Resources Management of Iran	
2011	Afagh Sazeh Sepahan Consulting Engineering Company	Iran- Tanzani
	-Director of some projects implemented for	

	Basij Sazandeghi Organization of Isfahan Province	a
2010-11	Knowledge Enterprise on producing biologic cement - CEO	Isfahan, Iran
2010-11	Mizdaj Saghf Road and Construction Company - Head of workshop producing structures for project named: Flyover of Azad University	Isfahan, Iran
2009	Civil Organization of Isfahan Municipality - Technical officer	Iran
2006- 2007	- Researcher on Concrete for a research project entitled: "Technology and Science for Under Water"	Iran

Membership in Professional Associations:

- Iranian National Committee of Large Dams (ICOLD), 2015 to date
- Member of Sustainable Development office of Amir Kabir University of Technology 2013 to date
- Iran Hydraulic Association, 2018 to date
- Construction Engineering Organization of Isfahan, 2012 to date
- Engineering and water resources science of Iran, 2013 to date

## **Publications:**

- Hajimoradi, A. 2019, Scientific cooperation in procurement" Climatic or regionally induced by humans? Tracing hydro-climatic and landuse changes to better understand the Lake Urmia tragedy ", journal of Hydrology #506, PP: 203-217
- Hajimoradi, A. 2018, Contradictions of the Sixth Development Plan in dealing with water from the perspective of virtual water, presented at the first national conference on Water Resource Management Strategies and Environmental Challenges;
- Hajimoradi, A. 2017, Water Resources Management in sixth development plan, presented at meeting on Water and food security in fifth development plan conducted by center for strategic studies (CSS) of president office;
- Hajimoradi, A. Scientific cooperation in procurement Article in publishing "The changes in the balance of the Lake Urmia after the period of its revival"

- Hajimoradi, A. Article in publishing "Management of water consumption in the catchment area of Lake Urmia after implementation of government decisions to reduce water consumption"
- Hajimoradi, A. 2015, Role of food Pattern in water resources management presented at 10<sup>th</sup> international congress of civil engineering, Tabriz;
- Hajimoradi, A. 2014, Virtual water transmission networks are a proper approach for managing water resources of Iran, presented at 8<sup>th</sup> national congress of civil engineering, held at Babol University of Technology;
- Hajimoradi, A. 2013, Optimizing the water resources consumption in Urmia Lake basin based on virtual water concept of agricultural products, presented at 19<sup>th</sup> national conference of Iranian Environment Experts Association;
- Hajimoradi, A. 2011, Assessment of qualitative conditions of Garsha Dam based on twodimensional model CE-Qual-w2, presented at third national conference of Civil Engineering by Islamic Azad University, Khomeini Shahr;
- Hajimoradi, A. 2007, Water absorption of concrete and its effect on concrete permeability, Construction and Computer Journal.

Language Skills (indicate only languages in which you can work):

Persian (Farsi): Native

English: Moderate

#### **Expert's contact information:**

e-mail: alihajmoradi@yahoo.com

phone: +98 912 521 8412

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience, and I am available to undertake the assignment in case of an award. I understand that any misstatement or misrepresentation described herein may lead to my disqualification or dismissal by the Client, and/or sanctions by the Bank.

 ${28/April/2020}$ 

Name of Expert

Signature

Date

Ali Hajimoradi