CURRICULUM VITAE

1. PERSONAL INFORMATION

Full name:	Huseynov Javid Hasanaga	
Date and place of birth:	Republic of Azerbaijan, Lerik district, Shivla village 02.09.1977	
Home address:	Baku city, Badamdar settlement, J.Hasilov street -111, m19	
Citizenship:	Azerbaijani	
Marital status:	Married	
Military status:	Yes	

2. CONTACTS					
Phone nu home	mbers (please indicate at le work	Email address			
	+99451 614 85 19	+99450 202 19 45	cavid-huseyn1977@mail.ru cavid.h@hidroloq.az		

3. EDUCATION					
Secondary school / gymnasium / lyceum			Region		
Bilavar village secondary school named after J.Agayev			Lerik		
Name and location of institute	Faculty/ Specialty	Year entered - Year graduated	Degree (bachelor, master etc.)	Diploma №	
Baku State University	Bachelor of Geography	2000-2004	Bachelor	BNº028409	
Baku State University	Geography/ Hydrology	2004-2006	Master	MNBNº008904	
Baku State University	Geography	2006-2010	Postgraduate student (doctoral student)		

4. IT SKILLS	
	Bilik səviyyəsi
Hardware and software	Knowledge level
Windows Sistem	excellent
Microsoft office Word	excellent
Microsoft office Excel	excellent
İnternet Explorer	excellent

Microsoft office Power Point						excellent				
	5. LANGUAGE SKILLS									
	Speaking			Reading/Writing			Understanding			
Languages	Level of knowledge									
	Excellent	Good	Poor	Excellent	Good	Poor	Excelle	ent	Good	Poor
Azerbaijan	+			+			+			
Turkish	+			+			+			
English		+			+				+	
Rus		+			+				+	

	6. WORK EXPERIENCE						
Name of the workplace	Position/Main Responsibilities	Start & finish date of the employment	Reason for leaving				
MENR, Environmental Impact Monitoring Center, National Environmental Monitoring Department	Chief - Specialist	07/2007-08/2008	Az Resp. 68.II.a of the Labor Code (at my request)				
Lankaranaeronavigation Aviation meteorological support department of "Azerbaijan Airlines" CJSC	Engineer-synaptic	14.08.2008-04.08.2011	Az Resp. 68.II.a of the Labor Code (at my request)				
National Hydrometeorological Service under the Ministry of Ecology and Natural Resources Southern Regional Hydrometeorology Central	Director	04.08.2011-14.08.2020	Az Resp. 68.II.a of the Labor Code (at my request)				
National Hydrometeorological Service under the Ministry of Ecology and Natural Resources Technical Service, Metrology and Calibration Center	Deputy Director	19.08.2020 10.06.2021	Az Resp. 68.II.a of the Labor Code (at my request)				
National Hydrometeorological Service under the Ministry of Ecology and Natural Resources	Director	11.06.2021-14.07.2022	Az Resp. 68.II.a of the Labor Code (at my request)				
My expert services during 2010-2018							

Development of national and basin-wide confined Program of Measures, and Preparation of a River Basin Management Plan in accordance with WFD and national requirements.

EPTISA Servicios de Ingeniería, S.L. (EUTACIS Project) Environmental and Water quality expert (2010-2014)

Preparation of the pilot river basin management plans for the rivers of Alazani (Ganikh) and Ganjachay using the EUWeter Framework Directive methodology

Ecologist (2010-2011)

Participation in development of Environmental Impact Assessment (EIA) report;

Assessment of environmental and social impacts of project and identification of mitigation measures both during construction and post development.

OBCD Consultant (2010-2011)

Collect water utility performance data according to the entry data requirements, calculate water utilities indicators;

Identify samples of water utilities agreed with OECD/EAP Task Force (the Client);

Provide performance indicators for the period of 2006-2010 (5 years) for each water utility (city) of the sample and at the country level (national indicators);

Collect information regarding key institutional and legal reforms in the water supply and sanitation sector of Azerbaijan;

Develop country report on water supply and sanitation sector performance in Azerbaijan.

HMC Company

Ecologist (2010-2011)

Preparation of Environmental Impact Assessment (EIA) report for Water supply and sanitation system for 4 districts (Aghsu, Ismayilly, Siyazan and Shabran);

Assessment of environmental and social impacts of project and identification of mitigation measures both during construction and post development;

Identify the project activities with potential interaction with the environment in the specific context of the natural, regulatory (i.e. legal) and socio-economic environments;

Provide recommendations on mitigation measures and proposes an environmental management and monitoring plan.

DATE / SIGNATURE:

15.09.2023