Dan WEILER	
District 1, Bucharest	
The undersigned Dan Weiler, with domicile in Bucharest , I hereby propose, in my capacity of CONFAIbulescu, for the position of administ CONPET S.A I hereby attach the following documents:	PET S.A. shareholder, Mr. Mihai Adrian
<ul> <li>CV Mihai Adrian Albulescu</li> <li>Copy of Identity Card of Mr. Mihai Adrian Albulesco</li> <li>Copy of ID Card of Dan Weiler (</li> </ul>	u (′
Dan Weiler	Bucharest
S.s. Illegible	07.05.2018

Reg. No. 17180/08.05.2018

#### euro ass

# Curriculum vitae Europass

### Personal information



Name and surname Mihai Adrian Albulescu

Nationality

Romanian

Date of birth

Male Gender

Workplace/ Occupational area

aimed

## Professional experience

Period 2016 to date

Position or job held University Professor

Main activities and responsibilities Teaching activity, scientific research

Employer's name and address Petroleum - Gas University of Ploiesti, 39 Bucuresti Blvd.

Type or field of activity Education

Period

Jan 2015 — Dec 2015

Position or job held State Secretary

Main activities and responsibilities Coordinates the enforcement of the Governmental program in the energy strategic areas

Employer's name and address The Ministry of Energy, Small and Medium Enterprises and Business Environment

Type or field of activity Energy

Period 2013 - 2015

Position or job held

Secretary of State

Main activities and responsibilities 
Coordinates the implementation of the Government Program in the strategic energy fields

Represents the interests of the state with the World Bank of Romania, the International Monetary Fund

and the European Commission on the Energy Strategy

Member of the Privatization Commission of Nudearelectrica, Transgaz and Romgaz, Representative of the Energy Department in the commissions for drafting and implementing of the Memorandum of

Understanding with the Republic of China for investment projects in Romania

President of the Romanian-Serbian Joint Commission

Vice-President of the Mixed Commissions Romania - Russia, Romania - Kazakhstan, Romania -

Germany, Romania - Turkmenistan, Romania - Turkey.

Employer's name and address Ministry of Economy

Type or field of activity Energy Department

Period 1999 - 2016

Position or job held

Associate Professor

Main activities and responsibilities Teaching activity, scientific research

Employer's name and address Petroleum-Gas University of Ploiesti, 39 Bucuresti Blvd

Type or field of activity

Education

Period 1990 - 1999

Position or job held Lecturer

Main activities and responsibilities Teaching activity, scientific research

Employer's name and address Petroleum - Gas Institute of Ploiesti, 39 Bucuresti Blvd

Type or field of activity Education

Period 1983 -- 1990

Position or job held Assistant Professor

Main activities and responsibilities Didactic activity, scientific research

Employer's name and address Petroleum - Gas Institute of Ploiesti, 39 Bucuresti Blvd

Type or field of activity

Education

Period

1982 - 1983

Position or job held Substitute assistant

Main activities and responsibilities Didactic activity, scientific research

Employer's name and address Petroleum – Gas Institute of Ploiesti, 39 București Blvd

Type or field of activity Education

#### **Education and training**

Period

1990-1996

Oualification/degree achieved

Doctorate/doctor degree

Main subjects studied/professional

Hydraulics and fluids mechanics

skills achieved

Name and type of the education

Petroleum - Gas Institute of Ploiești/

establishment/training provider

Faculty of Petroleum and Gas Englneering

Level on the national or international Post-university studies

dassification

Period

1980

Qualification/degree achieved

Reliability methods in exploiting the drilling screeds, refresher Training

Main subjects studied/professional

Petroleum equipment

skills achieved

Name and type of the education

IPCUP Ploiesti

establishment/training provider

Level on the national or international Post-university studies

dassification

Period

1974-1979

Qualification/degree achieved

Engineering/engineer degree

Main subjects studied/professional

Petroleum equipment

skills achieved

Name and type of the education

Petroleum - Gas Institute of Ploiesti,

establishment/training provider

Faculty of Oil Machinery and Equipment

Level on the national or international University studies

dassification

Period

1969-1973

Qualification/degree achieved

Mechanic/Bachelor degree

Main subjects studied/professional skills achieved

Theoretical studies

Name and type of the education

provider

establishment/training | Theoretical Highschool Baicoi /

Personal competences and skills

Native language Romanian

Foreign languages known Self assessment Writing and Speaking European

French	language
English	language

Understanding			Speaking			Writing		
Listening	P. P.	Speaking	Participation to conversation		Oral speech		Oral expression	
A Elementary user	A2	Elementary user	A2 Elementary user	A2	Elementary user	Α2	Elementary user	
A Elementary user	A2	Elementary user	A2 Elementary user	A2	Elementary user	A2	Elementary user	

Social competences and skills

Team spirit

Organizational competences and skills

· Good experience in project and team management.

Technical competences and skills, Scientific research activities in the field of petroleum-gas industry, technological pipes from refineries, crude oil transport systems, natural gas transport and distribution systems

Computer competences and skills Microsoft Office

Artistic competences and skills -

Other competences and skills -

Driving licence B Category

Additional information

**Publications** 

Author or co-author

- · 11 books
- 116 articles published in professional journals or in volumes of certain national and international scientific events
- 60 research papers, design and engineering of oil deposits achieved based on agreements or through national competitions

Professional affiliations • 2013 — 2015 — Secretary of State in the Ministry of Economy - Department of Energy and Ministry of Energy

- 2013 to date member of the Board of Directors of GDF Suez Energy Romania (Engle)
- 2006 to date member of the General Association of Engineers of Romania AGIR
- 2005 to date member of the Romanian Petroleum Engineers Society SPEROM
- 1994 to date member of the Romanian Society of Thermotechnics SRT
- 1992 to date member of the commissions for supporting exams, papers and doctoral thesis
- 2001 2004 and 2009 2013 Member of the Board of Directors within Transgaz Medias
- 2009 2013 member of the ANRE Advisory Committee
- 2004 2006 Member of the Board of Directors of CONPET S.A. Ploiesti
- 2001 2004 Member of the Board of Directors of Petrom SA:
- 2004 2009 Member of the Board of Directors of Termoelectrica S.R. Ploiesti
  - 2002 to date member of the examination commissions for awarding the degree of plumbers authorized by the National Authority for Regulation in the field of Natural Gas (ANRGN);

### Representative works

#### Books

- N. Simescu, C. Trifan, M. Albulescu, D. Chisalita. Gas activity from Romania, in transition to a free, functional market and integrable into the European Union, UPG Publishing House., 2008, Ploiesti
- C. Trifan, M. Albulescu, S. Neacsu. Elements of fluids mechanics and technical thermodynamics, UPG Publishing House., 2005, Ploiesti
- C. Trifan, M. Albulescu. Hidraulica, Transport and storage of petroleum and gas products, Technical publishing house, 1998, Bucharest
- M.E., Ionescu, M., Stoicescu, M.A., Albulescu Thermal methods of petroleum recovery, Elapis publishing house, Ploiesti, 1998

#### Articles

- C. Eparu, S. Neacsu, E.M. Ionescu, M. Albulescu, A. Prundurel, Phase behavior analysis of the water from natural gas along the pipelines, Chemistry Magazine, 68, 5, 2017, 970-973
- C. Eparu, M.A. Albulescu, S. Neacsu, C. Albulescu, Gas leaks through corrosion defects of buried gas transmission pipelines, Chemistry Magazine, Vol. 65, Nr. 11, 2014, p. 1385-1390
- M. Albulescu, C. Eparu, L. Medrea, V. Metea Calculation of Natural Gas Losses through Buried Distribution Pipes Faults, Journal of University of Petroleum — Gas from Ploiesti, Technical series, Vol. LXIII, No. 3, 2011, p. 77-86
- S. Neacsu, M.A. Albulescu, C. Eparu, Performing and testing an environmentally friendly heating system for viscous oil transport, Chemistry Magazine, Nr. 9, 2010
- C. Eparu, M. Albulescu, R. Radulescu Experimental Stand Used to Simulate Oil Transport through Pipelines, Journal of University of Petroleum — Gas from Ploiești, Technical series, Vol. LXII. No. 3B. 2010, p 179-186
- S. Neacsu, C. Trifan, M.A. Albulescu, Considerations on the Errors Associated to the Measuring of the Amounts of Natural Gas Delivered to Household Consumers, Chemistry Magazine, vol. 59 (7), pg. 796-801, 2008
- S. Neacsu, C. Trifan, M.A. Albulescu, R. Radulescu, Numerical modeling of the viscous petroleum transport through pipelines under non-isothermal regime, Chemistry Magazine vol 58 nr. 10 2007, pg. 992995
  - C. Trifan, S. Neacsu, M.A. Albulescu Transitional phenomena in natural gas polyethylene networks. Plastics, no. 3/2006, pg. 211-pg. 214
  - S. Neacsu, C. Trifan, M. Albulescu, E. Calota Modeling of the contamination process of petroleum products in case of their successive transport through pipelines Chemistry Magazine no. 8/2006, pg. 870- pg. 876
- S. Neacsu, C. Trifan, M. Albulescu, R. Radulescu, Numerical modeling of the viscous petroleum transport through pipelines under non-isothermal regime, Chemistry Magazine vol 58 nr. 10 2007, pg. 992-995
  - S. Neacsu, C. Trifan, M. Albulescu, Renata Radulescu, Energy analysis of viscous petroleum transport under non-isothermal regime. Journal of Petroleum and Gas 3/4 2007