

# Curriculum vitae

## Personal Information

Surname / Name **JIPA, Bogdan Catalin**  
Address [REDACTED] Ploiesti, Romania  
Telephone [REDACTED]  
E-mail [REDACTED]  
Nationality Romanian  
Date of birth [REDACTED]  
Sex Male

## Professional Experience

Period	May 2026 - present
Job/position	Director of Investment & Strategic Projects
Main activities and responsibilities	Planning, organizing, coordinating, evaluating, and reporting the results of the investment process within the Subsidiary, in accordance with the strategy for implementing the investment policy adopted at the company level.
Employer name and address	SNGN ROMGAZ SA – Underground Storage of Natural Gas Subsidiary DEPOGAZ PLOIEȘTI SRL – 184 Ghe. Gr. Cantacuzino Str. 100492, Ploiești, România
Type of activity	Underground Storage of Natural Gas
Period	March 2012 – April 2026
Job/position	Head of Technical Department
Main activities and responsibilities	Coordination of technical activities within the branch/subsidiary.
Employer name and address	SNGN ROMGAZ SA – – Underground Storage of Natural Gas Branch Ploiesti, SNGN ROMGAZ SA – PLOIEȘTI Branch and SNGN ROMGAZ SA – Underground Storage of Natural Gas Subsidiary DEPOGAZ PLOIEȘTI SRL, 184 Ghe. Gr. Cantacuzino Str. 100492, Ploiești, România
Type of activity	Underground Storage of Natural Gas
Period	May 2007 – February 2012
Job/position	Head of Gas Quality Office
Main activities and responsibilities	Coordination of the gas conditioning facilities' activities within the branch.
Employer name and address	SNGN ROMGAZ SA – – Underground Storage of Natural Gas Branch Ploiesti, 184 Ghe. Gr. Cantacuzino Str. 100492, Ploiești, România
Type of activity	Underground Storage of Natural Gas
Period	September 2001 – April 2007
Job/position	Design Engineer
Main activities and responsibilities	Carrying out design and engineering activities within the branch.
Employer name and address	SNGN ROMGAZ SA – PLOIEȘTI Branch 184, Ghe. Gr. Cantacuzino Str., 100492, Ploiești, România
Type of activity	Underground Storage of Natural Gas
Period	Octombrie 2000 – August 2001
Job/position	Head of Design Office
Main activities and responsibilities	Coordination of the design/engineering activities within the company
Employer name and address	SN DEPOGAZ S.A. Ploiești 184, Ghe. Gr. Cantacuzino Str., 100492, Ploiești, România
Type of activity	Underground Storage of Natural Gas

Period November 1996 – October 2000  
 Job/position Project Manager – Advisor  
 Main activities and responsibilities Coordination of the design/engineering teams within Petrostar S.A. Ploiești  
 Employer name and address Petrostar SA Ploiesti  
 37, Bucuresti Bld., Ploiesti 100520, Prahova, ROMANIA  
 Type of activity Research, technological engineering, and design company for the oil and gas extraction industry in Romania.

Period November 1992– October 1996  
 Job/position Team Leader / Flexible Tubing Installation Supervisor  
 Main activities and responsibilities Operation of crude oil and gas facilities, compressor stations, and well intervention activities.  
 Employer name and address OMV Petrom – Arad Field, Băicoi Field, Well Services Operations Base  
 Arad, Băicoi, Campina, ROMANIA  
 Type of activity Operation of facilities, well interventions.

### Education and training

Period 1987-1992  
 Qualification / degree Engineer  
 Domain: Oil  
 Specialization: Drilling of Wells and Exploitation of Oil and Gas Reservoirs  
 Main subjects studied / professional skills acquired Drilling of Wells, Exploitation of Oil Reservoirs, Subsurface Hydraulics, Hydrodynamic Investigations in Wells, Petroleum and Gas Reservoir Engineering, Geology, Geophysics, Oil and Gas Industry Equipment, Production Simulation  
 Name and type of educational institution Petroleum–Gas University of Ploiești, Faculty of Well Drilling and Petroleum and Gas Reservoir Exploitation

Period Starting from 2005  
 Qualification / degree Authorized specialist:PGT, EGT, PGIU; PGD; EGIU; EGD  
 Main subjects studied / professional skills acquired PGT – Design: Transport systems (ST) – Upstream surface technological installations/pipelines (CA) – Storage technological installations (IT) – High-pressure natural gas utilization installations (IU)  
 EGT – Execution/Operation: Transport systems (ST) – Upstream surface technological installations/pipelines (CA) – Storage technological installations (IT) – High-pressure natural gas utilization installations (IU)  
 PGIU – Design of natural gas / biogas / biomethane utilization installations  
 PGD – Design of distribution systems and biogas/biomethane production and storage installations  
 EGIU – Execution and operation of natural gas / biogas / biomethane utilization installations  
 EGD – Execution and operation of distribution systems and biogas/biomethane production and storage installations  
 Name and type of training provider National Energy Regulatory Authority (Romania)  
 Level in national or international classification Type of authorization: PGT, EGT, PGIU; PGD; EGIU; EGD

Mother tongue **Romanian**

Foreign languages

Auto evaluation		Understanding				Speaking				Writing	
<i>European level (*)</i>		Listening		Reading		Spoken interaction		Oral speech		Written expression	
English	C1	Specialized	C1	Specialized	B2	Independent	B2	Independent	B2	Independent	
Franch	A2	Basic	A2	Basic	A2	Basic	A2	Basic	A2	basic	

Organizational skills and competencies Leadership skills, organizational ability, and decision-making capacity.

Technical skills and competencies.	Extensive experience in design, construction, supervision, project management, and operation of facilities specific to storage activities.
Computer skills	Experienced user.
Driving license	Category B