

PERSONAL INFORMATION

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Sex Male | Date of birth 11/02/1973 | Nationality Romanian

WORK EXPERIENCE

February 2018–to date

Transport Operations Manager

CONPET SA, Ploiești (Romania)

Organizes, coordinates, and controls all operating activity (both by pipeline and by railway). Ensures the carrying out of the activity of taking over, storage, conditioning, selection and transport, via pipelines and / or by railway tanks, of the domestic and imported crude oil, rich gas, condensate and ethane and delivery to the beneficiaries within the quantitative and qualitative limits stipulated in the concluded and ongoing contracts.

Establishes together with the subordinate entities the transport relations, the pumping regimes, the periodicity of the transport, the evacuation times, depending on the quantities contracted for transport, in order to comply with the contractual clauses.

Ensures the development of own programs for the achievement of the objectives of the functional entities within the structure of the department.

Collaborates with the development of the project for the investment program together with the other organizational entities and makes proposals for its updating or optimization.

Ensures the substantiation, based on the proposals of the heads of the organizational entities in the structure, of the material, equipment and documentation endowment for the normal operation of their activity.

Substantiates the transport offers based on the transport capacity available in pipelines and CF boilers, storage and evacuation of the National Transport System.

Ensures, by means of subordinated entities, the technical and organizational conditions for observing the technical and technological indicators regarding the technological consumption, the use of working time, the specific consumption of raw materials, materials, fuels and energy.

Coordinates the elaboration of the framework contract for crude oil transportation and submits it to the management of the company for endorsement and to the National Agency for Mineral Resources for approval.

Participates in the activity of concluding all commercial contracts specific to the activity, based on the provisions of the framework contract.

Ensures the safe keeping of the goods from the direction's endowment, follows through the subordinated entities the operation of the machinery, installations and equipment under the prescribed technical conditions and guides, within the limits of its competencies, the observance of the revisions, repairs and interventions programs, identifies the needs for interventions, repairs, investments.

Requests and reviews the reports and summaries, monthly or whenever needed, of the work done within the Directorate and forwards them, as appropriate, to the entities that process this information.

Ensures, where appropriate, the necessary logistics to deploy inventory in its area of competence.

Applies the necessary measures to reduce costs and increase the profitability and efficiency of subordinate entities.

Ensures the provision of the information to the Controlling and Budgeting Service for the drafting of the average transport tariff for the Country Subsystem's activity and the tariff for the Import Subsystem's activity in accordance with the instructions issued by the National Agency for Mineral Resources.

Prepares, together with the subordinate organizational entities, drafts, assessment reports, reports and other materials that are submitted to the General Manager for information / analysis / opinion / approval by the Administrative Board.

Attends the meetings of the Administrative Board and supports, before its members, the projects, reports, assessment reports and other materials submitted to the Administrative Board for information / analysis / opinion / approval.

June 2017–January 2018

Transport Operations Chief Engineer

CONPET SA, Ploiești (Romania)

Coordinates and is responsible for to the entire transport activity via pipelines and / or CF boilers, crude oil, rich gas, condensate in subordinate divisions.

Collects information on the technical condition of the transport system, concerning the quantities and characteristics of the products transported and sends it to the services that process this information.

Provides assistance to the Transport Operations Manager and Production Management Service in defining transport programs through the subordinated organizational structures.

Ensures the conditions for the takeover, storage, selection and transport of crude oil, rich gas, condensate from the producers to the beneficiaries in the scheduled quantities and assortments, to comply with the standards, procedures and instructions in force.

Follows and takes all measures for optimal use of transport capacity.

Provides the conditions for the maintenance (servicing, repair, modernization and automation, etc.) of all machinery, mechanical and electrical equipment and installations, automation within the Divisions.

Ensures the execution of the maintenance and repair programs of the equipment and installations, in collaboration with the specialized services of the Department of Maintenance Development.

Establishes technical and organizational measures together with specialized services to reduce specific consumption.

Identifies the investment needs of the Divisions and proposes them to the Transport Operations Manager.

Follows the compliance with standard and / or contractual technology consumption for the transported products.

Approves work schedules for planned and accidental operations in the company's machinery, equipment, plant and equipment.

Monitors the consumption of any kind and acts to reduce it.

Applies the necessary measures on work organization in order to increase labour productivity, reduce costs, increase profitability and efficiency of work.

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Attends the meetings of the Administrative Board and supports, before its members, the projects, reports, assessment reports and other materials submitted to the Administrative Board for information / analysis / opinion / approval

April 2014–June 2017

Chief of Mechanical Service

CONPET SA, Ploiești (Romania)

Coordination of the mechanical activity for the national transport system of crude oil, rich gas and ethane on the two main directions: maintenance and development.

As part of the development activity, is responsible for promoting, tracking and verifying the investment works / RK in its field of activity. Collaborates with Consultants / Specialist contractors for complex investment / repair works. Follows, from the stage of drafting the product specification, the deployment of the investment / RK, analyses the technical documents prepared by the specialized designers, supports the projects in CTE (Technical and Economic Committee) - CONPET and participates actively in the stage of preparation of the tender documentation of the execution works, providing specialized technical assistance.

Follows the work throughout the execution period, participates in the running tests and commissioning of all the equipment putted into operation. Upon completion of the works, he participates in receiving the investment / RK works in its field of activity and introduces the equipment mounted in the revision and repair schedules, taking into account the manufacturer's recommendations and the norms in force.

Performs analysis, assessments, reports and specialty synthesis. Prepares programs of measures to improve performance in the event of differences in the performance criteria set out and their implementation, which it submits for approval to the Manager of the Directorate, participates in the commissions established for technical accident investigation, collaborates in the analysis of their causes and proposes measures for their further avoidance.

April 2014 **Import Chief Engineer**

CONPET SA, Ploiești (Romania)

Coordination of the operating activity related to the transport system of the imported crude oil.

April 2013–April 2014 **Deputy General Manager**

CONPET SA, Ploiești (Romania)

Coordination of the maintenance-development and operation activity.

September 2009–April 2013 **Chief of Mechanical Service - Maintenance Directorate**

CONPET SA, Ploiești (Romania)

Coordination of the mechanical activity for the national transport system of crude oil, rich gas and ethane on the two main directions: maintenance and development.

Organizes, coordinates, controls, and evaluates the maintenance activity (servicing, revisions and repairs to machinery, equipment, plant, in the mechanical domain) specific to its field of activity.

Follows the timely execution of all works in the revisions and repairs schedules, setting out their proper planning in accordance with current technical regulations and instructions. Evaluates the capacity of the Working Teams to perform the works and repairs, in terms of work volume and quality level, taking into account the existing endowment.

Analyzes the causes of accidental defects, proposes measures, remediation solutions, intervention programs and organizes the necessary activities in these cases, in collaboration with the maintenance groups in the territory.

As part of the development activity, is responsible for promoting, tracking and verifying the investment works / RK in its field of activity. Collaborates with Consultants / Specialist contractors for complex investment / repair works. Follows, from the stage of drafting the product specification, the deployment of the investment / RK, analyses the technical documents prepared by the specialized designers, supports the projects in CTE (Technical and Economic Committee) - CONPET and participates actively in the stage of preparation of the tender documentation of the execution works, providing specialized technical assistance.

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March 2007–September 2007 **Mechanical Supervisor**

TCO - Tengizchevroil (Sicim SpA) (Kazakhstan)

Coordinator Engineer of 4 teams (mechanical fitters, mechanical installers);

- 1 team - with servicing duties for dynamic and static equipment;

- 1 team - with pre-alignment, alignment and final alignment duties for dynamic equipment: gas turbines, pumps, compressors etc;

- 1 team - with duties in the installation of mechanical equipment (other than dynamic and static equipment such as reactors, columns);

- 1 team - with duties in structural assembling for static equipment: reactors, columns (Kock & Glitsch);

The teams also had locals from 8 to 16 people without technical knowledge (assistants) and it was my job to teach them to be able to carry out the maintenance of certain equipment. Practical training 100%.

Mechanical Supervisor (for dynamic and static equipment):

I participated - with the teams coordinated by me on installation activities for all types of static equipment (columns, vessels, tanks and heat exchangers), including adjustments, internal

inspections, etc.

Responsible for the maintenance of all types of dynamic equipment (pumps, turbines, centrifugal and piston compressors, etc.). I have been involved in alignment activities for these equipment (pre-alignment and final alignment using various methods: RIM, with laser, etc.). I was also responsible for installing the fans in DGRS equipment. I have been familiar with work permits, safety rules in building activity, trained to use all types of protective equipment.

The main equipment to which I have been involved with the subordinated teams have been manufactured by:

Dynamic:

- Sulzer Process Pumps (UK) Ltd
- Sundstrand International S.A.
- Kuhnle Kopp & Kausch
- Peroni Pompe SpA
- Lewa Herbert OTT GMB
- Atlas Copco Compressors Ltd

Static:

- Doosan Heavy Industries & Construction
- Idesa
- Cimtas
- PCC Sterling Ltd
- Westfield Engineering & Services
- FBM Hudson Italiana SpA

June 2005–March 2007

Deputy Chief of Mechanical Service - Technical Department

CONPET SA, Ploiești (Romania)

I coordinated the maintenance of all the dynamic equipment in the company, preparing the revision and repair schedules for them. I also pursued the achievement of these programs through the coordination of the specialized team at the level of the department and of the teams in the territory. I analysed the causes of accidental defects, proposed measures, remediation solutions, intervention programs and I organized the necessary activities in such interventions.

With regard to the investment activity, since the Company's Modernization Project was in the final phase (commissioning and placing in service), I actively participated in the checks and the operational tests of all the pumping units installed in the modernized stations. I also provided training for the personnel in the territory regarding the new equipment installed in the project, familiarizing them with the equipment and with the maintenance activities that they require.

I coordinated the work of the team specialized in dynamic alignment of the equipment and monitoring their vibrations in order to make better predictive maintenance - with the help of Optalign Pruftecknic, SPM, IRD -.

I coordinated the team in interventions on the pipelines in operation using the equipment produced by TDW (making pipe connections without stopping the pumping process)

2004–June 2005

Foreman for Pumps and Valves - Maintenance Directorate

CONPET SA, Ploiești (Romania)

Managing the activity of the team, responsible for the maintenance activity of the pumping aggregates within the company, but also for the repair interventions of the mechanical valves or equipped with actuator

2000–2004

Mechanical Engineer – Mechanical Compartment

CONPET SA, Ploiești (Romania)

Coordination of mechanical activity for maintenance of pumping aggregates. Aligning dynamic equipment and monitoring vibrations in order to make better predictive maintenance.

Coordination of repair and maintenance works on crude oil tanks and pipelines affected by different types of corrosion

1997–2000

Scientific Officer

Petroleum-Gas University of Ploiești (Romania)

Technical case studies based on dynamic equipment and experience of vibration monitoring.
Group leader in the activities of student teams during seminars and laboratories for calculating and building refinery equipment.

Other very important activities were different projects in the field of research.

1997–1997 Mechanical Engineer

S.C. INSPET SA, Ploiești (Romania)

Coordinating teams of workers (generally welders and mechanical fitters) in the activity of replacing crude oil and natural gas pipelines, metallic constructions etc

EDUCATION AND TRAINING

1991–1996 Mechanical Engineer Diploma

Petroleum-Gas University of Ploiesti - Faculty of Mechanical and Electrical Engineering, Petrochemical and Refinery Technological Equipment Specialization, Ploiesti (Romania)

Qualification level 9.33 / 8.5 Considerable professional experience in the following areas:

- Coordination of the investment activities, their monitoring both in the design stage and during the construction and installation of technological equipment, commissioning and afterwards in operation (dynamic equipment - pumps, compressors, etc.) and static equipment - various types of tanks - technological pipe connections, etc.);
- maintenance of dynamic equipments (using new methods of diagnosis and monitoring the operation of the equipment in an attempt to develop a proactive type of maintenance);
- maintenance of static equipment;
- Coordination of interventions on the pipelines in operation using the equipment produced by TDW (making pipe connections without stopping the pumping process);
- coordination of installation / installation activities for different types of static / dynamic equipment (columns, vessels, tanks, heat exchangers, pumps of various types, compressors, etc.).

1998–1999 Postgraduate studies

Petroleum-Gas University of Ploiesti, Petroleum and Petrochemical Equipment Reliability Specialization, Ploiesti (Romania)

Course

2002 - Harworth Equipment Consulting Ltd and Chrysalis Learning - Sheffield, England, graduate specialization in "SCADA and Telemetry" (3 weeks in Ploiesti - Romania, 1 week in England)

Certificate of responsibility for equipment and technical installations located in hazardous industrial areas in explosive atmospheres

Certified site supervisor Domain 9.5 - distribution pipeline networks

Certificate in AutoCAD 2000 (2D +3 D)

Trainer certificate

PERSONAL SKILLS

Mother tongue(s) Romanian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English	C1	C1	C1	C1	C1
French	C1	C1	C1	C1	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
Common European Framework of Reference for Languages

Artistic skills listening to music, reading, practicing many sports

Organisational / managerial skills

- Good time management
- Good ability to organize personal and professional work

Social skills Communication ability, sociable, easy-to-handle in a working team

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Experienced user	Experienced user	Experienced user	Experienced user	Experienced user

Digital competences - Self-assessment grid

Operating systems

MS DOS v3.1-9.0

LINUX

Windows 98

MS Windows 2000

XP Professional

Hardware

IBM 8088-586 Pc's

Intel (PII, PIII,PIV) Pc's

Laser Printers

Epson Ink Jet Printers

External PC Devices

Applications

Autocad

Corel Draw

Microsoft Office

Driving licence : Category B