

Curriculum Vitae



Name: Graure Sorin

Date of birth: 12.09.1978

Domicile: Constanța, Romania

Nationality: Romanian

Education: Master of Science, Ovidius University, Constanta, Oil Technology and Petrochemistry Faculty. Graduated June, 2002

Work experience:

Rompetro Rafinare			Job description:
Position	From	To	
Member of Board of Directors	5 th of March 2013 ¹	present	
General Manager	December 2013 ²	present	<ul style="list-style-type: none">• Defines the strategy and ensures the day to day operational management of the Petromidia Navodari and Vega Ploiesti refineries• Identifies and develops policies in order to sustain the development strategy of Rompetrol Rafinare

¹ During December 24th, 2012 – March 5th, 2013, provisional member of the Board of Directors

² During November 22nd, 2012 – December 22nd, 2012, mandate granted for the exercise of the duties and powers of the General Manager of Rompetrol Rafinare S.A.

Process & Engineering Director	November 2009	November 2013	<ul style="list-style-type: none"> • Coordinates technical and investment activities in Petromidia and Vega refineries in regard with current environmental obligations and plans for development • Supervises the activities related with optimization of current technological activities • Coordination of revamping activities for current units in Petromidia and Vega refineries • Supervises the implementation of improvements activities related with collaboration with external consultants • Ensures the communication with authorities in regard with refinery products specifications • Acting as leader and coacher for process engineers and project managers of Rompetrol Rafinare
Business Project Manager Process & Engineering Department	January 2008	November 2009	<ul style="list-style-type: none"> • Coordinates business roles and functions into a single line for refinery projects: Mild Hydrocracking, New Hydrogen Plant, Fluid Catalytic Cracking Revamp • Coordinates project scope of work, allocating proper resources in order to fulfill projects constraints: scope, budget, time
Refinery Process Engineer Process & Engineering Department	January 2005	December 2005	<ul style="list-style-type: none"> • Analyzing, monitoring and optimizing the process in several refinery units (Fluid Catalytic, Platformer, Hydrogen Plants (Steam Methane Reformer), Naphta Hydrotreater) • Responsible for activities in technological area: analyzing and monitoring the unit performance; selecting the right catalyst; seek solutions to process problems.
Area Shift Supervisor Production	August 2002	December 2005	<ul style="list-style-type: none"> • Responsible to maintain the safety and performance of the units (Delayed Cocker Unit, Amine Washing and Sulphur Recovery Unit, Flare Gases Recovery Unit) during the shift • Responsible for following the procedures in regard with environment, performance and work permits for nominated units

Foreign languages: English (technical and bussines) – good
French – medium (general)