# **Chapman** Petroleum Engineering Ltd.

#### KLORINDA KACI, B.Sc., B.A. Tech. Economics Coordinator / Technical Assistant



#### **SUMMARY**

Mrs. Kaci has 25+ years of experience in various industries such as Civil Engineering with extensive experience in Oil and Gas Industry inside and outside Canada.

She has been with Chapman Petroleum Engineering since January 2008 and is responsible for the economic evaluations, including cash flow, valuation, risk analysis and financial analysis, in upstream oil and gas operations and technical assistance for oil and gas reserves evaluation. She is also responsible for the accuracy and quality of economic analyses, develops and maintains economic models and supports clients to optimize investment analysis, commercial contracts, and acquisition/divestiture activities.

## **EDUCATION**

- SAIT (Southern Alberta Institute of Technology), Alberta – Bachelor of Applied Petroleum Engineering Technology – 2007
- Tirana University, Albania: Assessed by IQAS (International Qualifications Assessment Service)
  Bachelor of Science, Civil Engineering – 1989

#### PROFESSIONAL AFFILIATIONS

- Society of Petroleum Engineers (SPE)
- CIM/ PETSOC (Petroleum Society of Canada)

#### **LANGUAGES**

- Fluent in English and Albanian
- Basic knowledge of Russian

#### PROFESSIONAL HISTORY

- Economics Coordinator/Technical Assistant, Chapman Petroleum Engineering Ltd., Oct 2016present
- Economics Analyst/Technical Assistant, Chapman Petroleum Engineering Ltd., 2008-2016
- Civil Engineer Specialist at Municipality of Berat, Albania: 2000-2005
- Financial Analyst at Kucova oil Field, ALBPETROL, Albania: 1994-2000.
- Civil Engineering specialist at Bureau of Studies and Design Kucova, Albania: 1989-1994.

### KEY PROJECT EXPERIENCE Chapman Petroleum Engineering Ltd.

- Economic Evaluation of Oil and gas properties using ERGO (Economic Reporting for Gas and Oil Investments) software.
- Creating risk analysis of different prospects.
- Creating analogies of groups of oil and gas wells to define the reserves.
- Forecasting the remaining reserves based on the well's performance.
- Preparing F1 (Statement of Reserve s data and other Oil and Gas information) and F2 (Report on Reserves Data, Contingent Resources data, and Prospective Resources data) for oil and gas properties according to National Instrument 51-101 Guidelines (Canada) the COGE Handbook.
- Preparing oil and gas well maps for reports.
- Creating the Schedule of Lands, Interests and Royalty Burdens based on the client Mineral Lease Property Report.

#### Municipal Government, Berat, Albania

- Assured compliance with construction laws and standards for construction companies operating in three cities and adjacent rural zones.
- Reviewed all building documentation and conducted site inspections to confirm implementation
- Assessed the project documentation including cost estimation and materials

# Oil Production Center Kucova, Albpetrol, Fier, Albania

- Created annual budget for oil field maintenance including abandonment wells, steam injection wells, drilling new wells and other services that helped increase oil production rates. Part of this is and cost estimation and materials.
- Integrated all elements of budgets with team of production engineers, geologists, and geophysicists.