# **Executive Night Speaker Series**





When: Monday, October 5, 2015

5:30-6:00pm – Networking 6:00-7:00pm – Presentations 7:00-7:30pm – Networking

Admission: Free. Light snacks provided.

RSVP to aaragon@regis.edu

Where: Mountain View Room

(See directions below)

## Job Outlook for 2016

Despite the improved economic performance, the job market has continued to be soft. Martin Pocs will help untangle the current and future job market conditions highlighting the jobs in demand and the industries in which they occur. In addition, Matt Most, the Vice President for EnCana Oil and Gas will discuss the careers within EnCana.

### Martin Pocs, Vice Chairman and Managing Director, DHR International.



Martin M. Pocs serves as Vice Chairman of DHR International and is the Managing Director of the firm's Denver office. As one of the three top producers in the history of the firm, Martin has made significant contributions in shaping the success of DHR. His search practice includes diverse industries such as telecommunications, manufacturing, financial services, real estate, advanced technology, consumer products, aerospace, software, bio-medical, mining, renewable energy and non-profits covering a variety of disciplines and general management positions within those industries.

Martin made a very quick rise in being one of DHR's top producers and is considered one of the world's top 100 executive search consultants. In addition to his many honors and charity work, he has served as an adjunct

professor for management–related subjects and was a licensed representative of the Financial Industry Regulatory Authority. He earned his bachelor's and master's degree in Management from Northern Illinois University.

#### Matt Most, Vice President, Government and Relations USA, Encana Oil and Gas (USA)



As Vice-President of Government Relations, Matt's team is responsible for key U.S. policy initiatives and governmental relationships.

Matt has been in the energy industry for nearly 20 years, joining Encana in 2010 and assuming a variety of leadership roles. Most recently, Matt served as Vice-President, Commercial Development & Operations for Encana Natural Gas, Inc., responsible for providing compressed and liquefied natural gas fueling solutions to a variety of industries.

Prior to joining Encana, Matt was Managing Director of Environmental Policy and Strategy for Edison Mission Energy and before this, Matt served

as Director of Emissions and Fuels for Edison Mission Marketing & Trading. He also served as Chairperson of the Environmental Markets Association for three years and as Director for five years.

Matt holds a Bachelor's degree from Clark University in Environmental Science and a Master of Business Administration from Babson College.

#### **Directions:**

#### Westbound:

- Take I-70 to the Federal Boulevard exit.
- Proceed north on Federal Blvd. to the first stop light (This is Regis Boulevard on your left and W. 50<sup>th</sup> Avenue on your right).
- Turn left onto Regis Boulevard and go to first stop light (Lowell Boulevard).
- Turn right onto Lowell Boulevard and proceed north past Lot 3 to Lot 4 (about half way down hill on your right). Turn into the lot and park.

#### Eastbound:

- Take I-70 to the Federal Boulevard exit, proceed north (left) on Federal Boulevard to the second stop light. (This is Regis Boulevard on your left and W. 50th Avenue on your right).
- Take a left on Regis Boulevard and go to the first stop light. Turn right onto Lowell Boulevard and proceed north past Lot 3 to Lot 4 (about half way down hill on your right). Turn into the lot and park.

#### From Lot 4 to the Mountain View Room

There is visitor parking on the left as you enter Lot 4. Claver Hall is the building directly in the front of the parking lot. Go up the walkway on the right and through the double doors on the left.

For questions, contact Dr. Luka Powanga at Lpowanga@regis.edu or 303-458-4023.

#### **Co-Hosts:**







Come join us on October 29-30, 2015 Colorado School of Mines For the Energy Africa Conference.





