## Dr. Matteo Barra

"Overview and Lessons in Central Asia from Investment Disputes under the Energy Charter Treaty"

> July 23, 2014 Starting at 11:30 am



**Location:** Peking University School of Government, Center for European Studies

## **SPEAKERS**

Dr. Matteo Barra

Expert Officer on Energy Investments Energy Charter Secretariat, Bruxelles

Expert Officer at the Energy Charter Secretariat acting as project officer for the implementation of the Energy Charter Treaty provisions promoting international energy investments and on investment dispute settlement. Regularly supporter of the Energy Charter Investment Group and to the Industry Advisory Panel. Former associate with the international arbitration team at a large law firm in Geneva. Ph.D. in International Economic Law, LL.M. in International Energy Law and Policy.

## **AGENDA**

Introduction

Prof. Paolo Davide Farah

11:30 am - 12:30 pm

"Overview and Lessons in Central Asia from Investment Disputes under the Energy Charter Treaty"

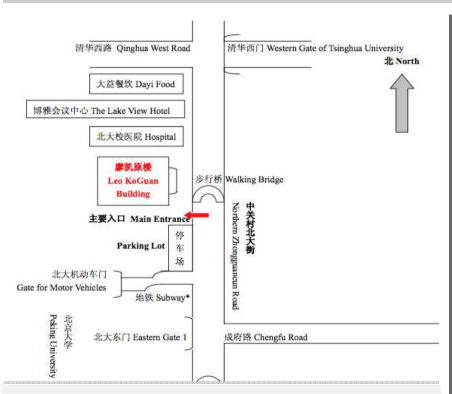
Dr. Matteo Barra

**Questions and Answers** 

Introduction and Comments:

Prof. Paolo Davide Farah

West Virginia University (WV, USA), gLAWcal - Global Law Initiatives for Sustainable Development (United Kingdom), University Institute of European Studies, IUSE (Turin, Italy)



The School of Government of the Peking University is located in the **Leo KoGuan Building** 廖凯原楼.

The address is Northern Zhongguancun Road 中关村北大街. Take the subway Line 4 to East Gate of Peking University, Exit A or take buses No. 562, 331 or 508 from Wudaokou.

The lecture will be held in Room 505 at the  $5^{\rm th}$  Floor of the Leo KoGuan Building

## In partnership with:





























The event is organized by gLAWcal - Global Law Initiatives for Sustainable Development (United Kingdom) in collaboration with University Institute of European Studies (IUSE) in Turin (Italy) which is beneficiary of the European Union Research Executive Agency IRSES Project "Partnering Opportunities between Europe and China in the Renewable Energies and Environmental iNdustries" - POREEN coordinated by University of Macerata, Workpackage 4