# **RCAST Special Lecture**

# "ELEVATED AND VOLATILE: THE NEW NORMAL IN GLOBAL ENERGY MARKETS AND POLICYMAKING" by Mr. Robert McNally



RCAST cordially invites you to a <u>special lecture by Mr. McNally, former Senior Director of National</u> <u>Security Council of the White House and now president of the Rapidan Group</u>, leading energy consultancy. His lecture explores new dynamics of global energy market on the background of Middle East

unrests, Fukushima's aftermath and changing geopolitics of the East Asia.

### Date & Venue

```
*November 1<sup>st</sup> (Thu.) 2012, 14:00-15:30
```

ENEOS Hall (Building 3s, 1F), RCAST Komaba II Campus, The University of Tokyo

#### **\*Free admission**

\*Language: English (no interpretation)

Reservation is NOT required, but it will be highly appreciated if you drop a line to <u>seminar1101@spo.rcast.u-tokyo.ac.jp</u> for our preparation.

## <u>Agenda</u>

14:00-14:05	Introduction
14:05-14:10	Opening remarks, Dir. General, RCAST, Prof. Yoshiaki Nakano
14:10-15:00	Special talk from
	<u>Mr. Robert McNally</u> , President of The Rapidan Group
15:00-15:30	Q&A, Discussion

His visit to Japan is hosted by Woodrow Wilson International Center for Scholars.

#### **Biography**

**Robert McNally** is founder and President of The Rapidan Group. Mr. McNally has over 20 years government and market experience as an international energy market consultant, investment strategist and White House policy official. From 2001 to 2003, Mr. McNally served as the top international and domestic energy adviser on the White House staff, holding the posts of Special Assistant to the President on the National Economic Council and, in 2003, Senior Director for International Energy on the National Security Council. He earned his double major BA/BS in International Relations and Political Science from American University and his MA in International Economics and American Foreign Policy from Johns Hopkins Paul H. Nitze School of Advanced International Studies (SAIS).



## Access information & Campus map

