



*Session Title:*

**Publication on National Commitments on AFOLU LEDS**

*Organised by:*



*Date:*

**6 December 2015**

*Time:*

**11.30 - 12.00**

*Venue:*

**Pavilion D Nature and Climate Change, Level 2 - Hall Maillot**

Palais des Congres de Paris

2, Place de la Porte Maillot (GPS Coordinate: N 48 52' 46.147'', E 2 17' 0.449'')

*Description:*

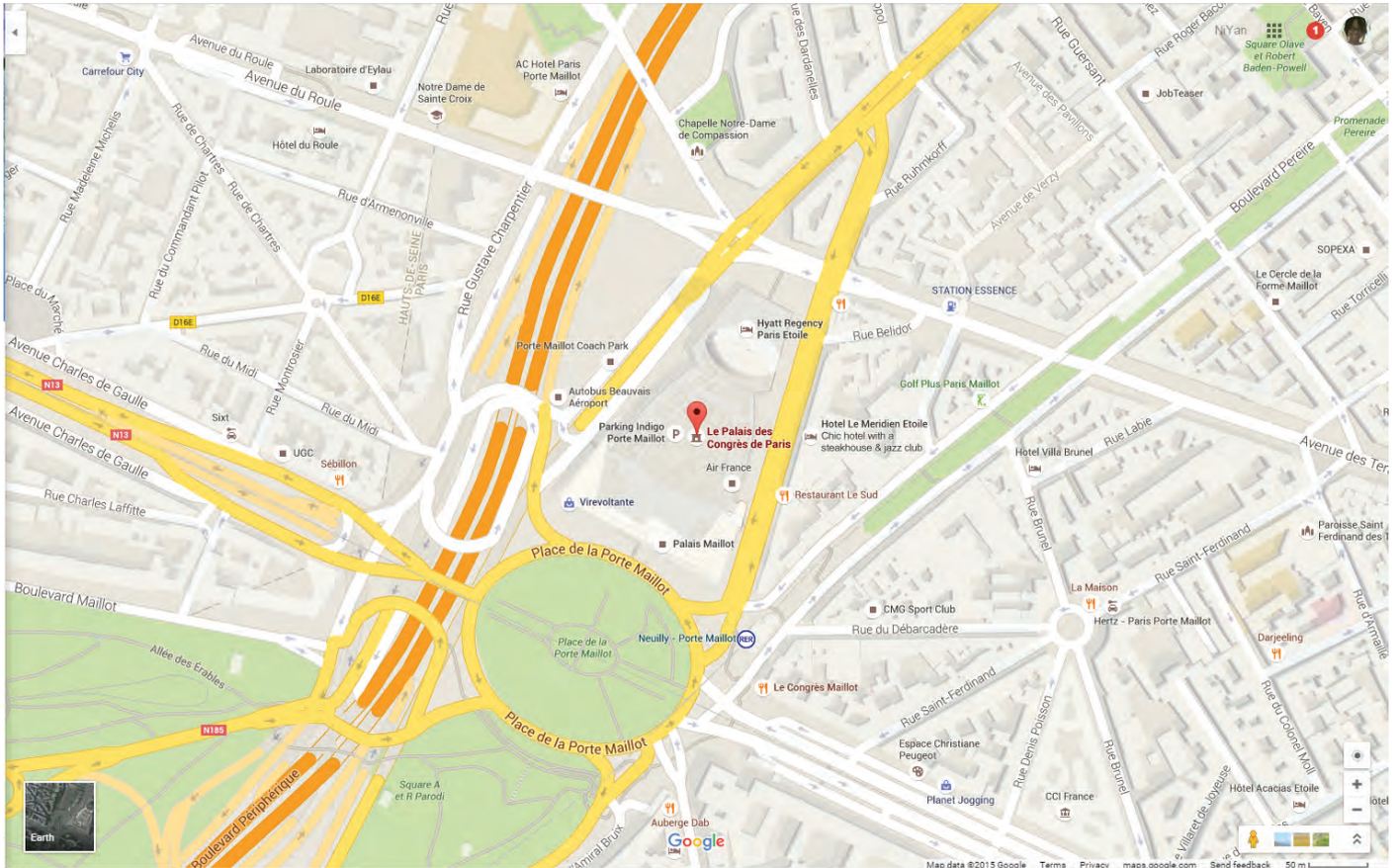
Agriculture, forestry and other land use (AFOLU) represents 20-24% of the global GHG emissions in 2010 and is particularly important in Asia, where the largest proportion of global AFOLU emissions during 1990-2010 originated. To understand the current role AFOLU is expected to play in mitigation compared to potential for emission reduction from the sector, the Low Emission Development Strategies Global Partnership (LEDS GP)'s AFOLU Working Group has commissioned a paper that analyzes how AFOLU is included in INDCs and national development plans and strategies of selected countries in Asia (including Bangladesh, Cambodia, India, Indonesia, Lao PDR, Thailand and Vietnam) and how this compares with countries' emission profiles.

*Speakers/Panelist:*

**Thuy Phung** (USAID LEAF)

Pavilion D Nature and Climate Change, Level 2 - Hall Maillot  
Palais des Congrès de Paris  
2, Place de la Porte Maillot, 75017 Paris, France

(GPS Coordinate: N 48 52' 46.147'', E 2 17' 0.449'')





*Speaker profile:*  
**Thuy Phung**



Thuy Phung is a forestry and land use consultant at the USAID Lowering Emissions in Asia's Forests (LEAF) program. She conducts research and prepares advice on climate change policy with a focus on the forest, agriculture and land use sector. Prior to joining LEAF, Thuy worked for ICF International in Washington, DC where she contributed to the US national greenhouse gas inventory and conducted vulnerability assessment and adaptation analysis for a variety of clients. She was also actively involved in the international youth climate movement, having organized and participated in campaigns in Vietnam, Denmark and the US.