Please join Winrock International and the LEDS Global Partnership AFOLU Working Group for an evening of networking and refreshments, highlighted by a discussion on low emission development for land use.

**Panelists**

- **Emilio Sempris** | Vice Minister of Environment, Panama
- **Dr. Tran Dai Nghia** | Director, Dept. of Natural Resources & Environmental Economics, Vietnam
- **Ashley Allen** | LEDS Coordinator, U.S. Department of State Africa LEDS Secretariat
- **Ken Andrasko** | Senior Director Environment, Winrock International, co-chair LEDS AFOLU Working Group (Moderator)

**Additional speakers**

- **Ron Benioff** | Director, LEDS Global Partnership
- **Natcha Tulyasuwan** | co-chair, LEDS AFOLU Working Group & Engility Corporation
- **Brian Bean** | USAID LEAF Project Chief of Party & Winrock International
- **Faizal Parish** | Secretariat, LEDS AFOLU
- **Dr. Tint Lwin Thuang** | Executive Director, RECOFTC

**When:** Sunday, Dec. 6, 7-9 p.m.

**Where:** Jazz Club Etoile, 81 Boulevard Gouvion Saint-Cyr, 75848, Cedex 17, Paris
(directly across from the Global Landscape Forum in Le Méridien Etoile)
Winrock International is a nonprofit organization that works with people in the United States and around the world to empower the disadvantaged, increase economic opportunity, and sustain natural resources. Winrock matches innovative approaches in agriculture, natural resources management, clean energy and leadership development with the unique needs of its partners. By linking local individuals and communities with new ideas and technology, Winrock is increasing long-term productivity, equity and responsible resource management to benefit the poor and disadvantaged of the world.

The Agriculture, Forestry and Other Land Use (AFOLU) Working Group, part of the Low Emission Development Strategies Global Partnership (LEDS GP), provides technical assistance, tools, training and platforms to support low emission development across the agriculture, forestry and other land use sectors. The Working Group serves as a platform for engaging decision-makers, practitioners and researchers, for building a community of practice, and for linking networks of agriculture and forestry experts. The Working Group aims to promote knowledge sharing and the adoption of solutions for climate-resilient, low emission development across the agriculture, forestry and other land use sectors.