

Workshop:

International Exchange on Wind Energy and Wildlife Draft Agenda

Tuesday, November 29, 1:00 – 5:00pm

Omni Interlocken Hotel, Interlocken Ballroom B

Presented in Collaboration with the National Renewable Energy Laboratory

Goal: To provide an opportunity to share information and engage in discussions on wind energy and wildlife among representatives from the international community, with a focus on identifying (1) priority questions in various countries and regions and (2) opportunities for future dialogue and activities.

Information and discussion will be captured and notes circulated to all attendees.

1:00 – 1:10pm	Welcome, Agenda Review	AWWI
1:10 – 2:15pm	Setting the Stage: Existing International Exchange/Collaborative Efforts: Background presentations from representatives involved in existing international collaborative groups and activities – their goals, countries and organizations involved, findings to date, etc. Featuring: IEA Wind Task 34 (WREN – Working Together to	Updates from: Karin Sinclair, National Renewable Energy Laboratory (WREN) Cris Hein, Bat Conservation International Lori Anna Conzo,
	 Resolve Environmental Effects of Wind Energy) Bat Conservation International International Finance Institutions Conference on Wind Energy and Wildlife Impacts (CWW) 	International Finance Corporation Miguel Mascarenhas, Bioinsight
2:15 – 2:45pm	Round Robin of Information Sharing on Additional Efforts/Institutions/Resources Relevant Across Borders	Facilitated by AWWI Open to All
2:45 – 3:00pm	Break & Refreshments	

3:00 – 4:45pm	 Facilitated Discussion: Priority Wind-Wildlife Questions in Various Countries/Regions Represented at Workshop Based on your role/perspective, what are the key priority wind-wildlife questions in the countries/regions you have knowledge of? What are key similarities and differences? What opportunities exist for future dialogue and activities? 	Facilitated by AWWI Volunteers will speak first to begin conversation
4:45 - 5:00pm	Closing Remarks and Adjourn	AWWI