

START TIME	TOPIC
DAY 1	
8:00	Welcome / Logistics/ Objectives
Session 1 Basics	
8:20	Electricity, Wind and Transmission
	Transmission Planning & Design
	APLIC Recommendations for Minimizing Bird Electrocutions and Collisions
	Questions & Answers (Q&A) - Discussion
(15 min)	BREAK
Session 2 Permitting, regulations, and guidance	
10:10	Overview of Federal Regulations (eg., Migratory Bird Treaty Act (MBTA),
	Endangered Species Act (ESA), etc.)
	National Wind Trubine Guidelines
	Golden Eagle Permitting
	State guidelines
11:30	LUNCH - ON YOUR OWN
12:30	Permitting and Vetting
	Permitting and Siting Processes
	Q&A - Discussion
Session 3 Overview of biology, surveys, potential vs. known effects, conservation measures, monitoring & research	
1:25	Eagles / Raptors
	Bats
	Other Wildlife
	Potential Indirect Effects
	Q&A - Discussion
(15 min)	BREAK
Session 4 Innovative monitoring and mitigation	
3:25	Low-tech Solutions: Simple & Effective / Basics of Minimization
	Doppler Radar / DETECT, MERLIN
	Near Infra-red Videography
	Advances in Post-construction Monitoring
5:00	Q&A - Discussion

START TIME	TOPIC
DAY 2	Session 5 Lessons learned
8:00	Limitations of Collision Modeling Lessons from the Gas & Oil fields - Big Game Lessons from the Gas & Oil fields - Sage Grouse Adopting and Adapting Best Management Practices (BMPs) Q&A - Discussion
(15 min)	BREAK
	Session 6 Map-based risk assessment and decision support tools
9:50	Transmission siting: Options for improvement Landscape Assessment Tool Other map-based efforts Q&A - Discussion
11:10	LUNCH - ON YOUR OWN
	Session 7 The big picture
12:10	Large-scale Coordinated Monitoring, etc. Cumulative Effects – Putting Mortality in Context Consistent Methods and Metrics: can we make it happen? Need for Certainty Industry Challenge and Perspective Wind Business and Operating Aspects Q&A - Discussion
(15 min)	BREAK
2:45	Guided - Open Discussion: wind development, wildlife issues and collaboration Panel will consist of a selection of previous speakers representing industry, non-governmental organizations (NGOs), and government (no presentations, just discussion)
	Closing
4:00	Summary of last 2 days Conclutory Presentation and Thank you
4:30	OPTIONAL: Field Trip discussion and logistics for 6/9
DAY 3	OPTIONAL FIELD TRIP*
7:00	*Field Trip is approximately 2 hour drive outside of Portland, OR
	Websites for more information and to register:
	http://nwweww.eventbrite.com/
	http://greatbasin.wr.usgs.gov/WindEnergyWS/