## **NOTICE OF MEETING**

PURPOSE OF MEETING: CEDREN PhD / Post-doc mini-seminar	LOCATION: Institutt for vann- og miljøteknikk, NTNU			
•	S.P. Andersens veg 5			
INITIATED BY:	DATE AND TIME:	DATE AND TIME:		
Arnt Ove Eggen	2011-10-25 13:00	2011-10-25 13:00 – 17:00		
DISTRIBUTION:	PARTICIPANT:	FOR YOUR INFO:		
PhD and Post-doc students	х			
PhD and Post-doc supervisors	X			
CEDREN CMG	X			

No	Topic		Resp.	Time
		Offshore wind-power plants and seabirds - collision risk and	S.C. Dalsgaard	13:00
		population consequences	J.C. Baisgaara	13.00
	•	Individual based Atlantic salmon population modelling for	Line	13:20
		ecological forecasting based on climate scenario	Sundt-Hansen	
	•	Effects of load fluctuations on tunnels and hydraulic structures	Kari Bråtveit	13:40
	•	Break		14:00
	•	Investigate the consequences on the system dynamics and	Pål-Tore Storli	14:15
		the governor stability of existing hydro power in combined		
		operation with new renewables		
	•	Impacts of hydropeaking on river ice in a changing climate	N. P. Timalsina	14:35
	•	Energy related policy and regulations vs. firm level strategies	J. Abazaj	14:55
	•	Break		15:15
	•	Dynamics of dewatering and flooding during hydropeaking	R Casas-Mulet	15:30
	•	Density dependent habitat use and performance of salmonid	Michael Puffer	15:50
		fishes in regulated rivers		
	•	The effects of hydropeaking operation on benthic	Tania	16:10
		invertebrate diversity and ecological functioning	Zakowski	
	Discuss	sion and concluding remarks		16:30
				17:00
	Dinner	for PhD/post-docs		19:30