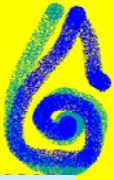


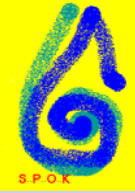
Conclusion WS 5



- Planning system simplified and known
- Market driven incentive, let the developer take the technical risk,
 - i. feed-in tariff, OK decreasing, but fixed when deployed
 - ii. no MW limit in the planning
- Infrastructure in place, like grid
- Accept some impact on sea in perspective of other industries and climate impact, don't investigate everything every where
- Better balance between funding of research and demonstration
- Looking for new ways of using the ocean energy resource than electricity



Different impact general and specific



	Parameters	Group of interest		Mitigation
construction	Sediment spill	E	C / E	Not lift them through the water
	Incident, Accidents	E	A / E	
	Wast handling	E	C & B/E	EMS ISO 14001
	Pile driving	E	B+ / D	Soft start, recommendation from experienced contractors not valid
	Sediment deposit	E	C / E	
	Marine archaeology	E	B / E	
	Reg of navigation	E/Floating	B / E	Information and signalisation** Mooring/cable* installation, location specific avoid sensitive areas replacement/creation
operation	Navigation	D	B / E	Design mooring as artificial reef
	Benthic		B / E	
	Fish	E / D	B / E	Whales location, tech generic spacing
	Marine mammals	D	B+ / E	May be problem tidal
	Birds	D	C / E	SLVIA,
	Seascape	D	C / D	
	Socio-economic	E	A / E	Conflict of interest: fishery, compensation, new opportunities?

E: Every body, D: Device specific, A: important, C: not important

