Annex 1: RiPeak Logo and photo selection

























Annex 2: Work plan

	1st year													2nd year										
Task	Octobe	r Nove	n Dece	m Janua	r Febru	ua March	April	May	June	July	Augus	st Septe	n Octob	€ Nove	n Decen	Januar	Febru	a March	April	May	June	July	August	September
1. Preliminary activities	Χ																							
2.Literature review	Χ	Χ	X	X									X	X	X	X								
3.1.Dam selection and classification	X	Х																						
3.2.Hydrological data collection		X																						
3.3. Hydrological data analysis and hydropeaking characterization																								
metrics proposal			X	X	Χ																			
3.4 Development of the easy-to-use software					X	Х																		
3.5.Application of already defined hydropeaking indeces to field																								
sites													X											
4.1.Species selection and seed order							Χ																	
4.2.Field sites selection	Х	Х																						
4.3. Seedling growth in the greenhouse							X	Χ	Χ															
4.4. Sites environmental monitoring									X															
4.5.Seeds/seedlings/cuttings field transplanting									X															
4.6.Field monitoring: germinability of seeds										Х	X	X												
4.7.Field monitoring: seedlings and cutting survival and																							X (cuttings)	
performance (in-situ measurements)											x	Х												
4.8.Field monitoring: harvesting												X												
4.9.Field monitoring: ice dynamics and erosion																X								
4.10.Field data lab measurements												X	х											
4.11. Field data analysis and ecological metrics proposal																X	Χ	Х					X	
4.12. Hydropeaking-riparian responses relationships																	Χ	Х	X				X	
5.1.Implementation of environmental flows alternatives in models:																								
ecological responses and hydropower production																			X	X				
5.2.Proposal of operational mititgation measures																					Χ			
6. Writting deliverables and scientific articles						X	Χ						X	Χ	Χ	Χ					X	Χ	Χ	Χ
7. Participation in training	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
8. Conclusions/Further research																								Χ
Risk managment (Technical, Time, Competence)	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
Deliverables						R	Т						Α	R		Α					R		Α	Α