

Preservation of landscape

Effective Measures	Corresponding Good Practices		Reference
	Code	Page	
Preservation of landscape by burying penstock and greening	CA03	P23	
Preservation of local landscape by selecting the power house location and burying the transmission line partially under the ground	CL01	P29	
Preservation of landscape by installing the power house under the river in urban area	DE01	P36	
Greening of surrounding area of agricultural water intake	JP04	P72	
Landscape design of power house harmonizing with surrounding environment in the National Park and restoration and greening for terrain modified partly by construction work	JP05	P81	
Restoration of waterfront landscape by redevelopment of decommissioned power station	JP07	P103	
Landscape preservation by burying penstock	NO01	P108	
	NO02	P114	
	NO03	P123	
Landscape preservation of rice terraces by landscape design of power house and burying hydraulic pipeline underground	PH01	P134	
Landscape design of power house in harmony with the surrounding environment and burying penstock underground	PT01	P143-144	
Landscape preservation of natural heritage by burying distribution line underground	UK01	P153	
Landscape design of power generation facilities in harmony with the surrounding environment	UK03	P169	



Back