

Construction Related Sustainability Performance Indicators

(Setting Targets & Monitoring 'Real' Performance in the Built Environment)

Fundamental Matrix : 2010

Design, Construction & Logistics			<u>Social</u>			<u>Economic</u>			<u>Environmental</u>			<u>Institutional</u>			<u>Political</u>		
			<u>Driving Force</u>	<u>State</u>	<u>Response</u>	<u>Driving Force</u>	<u>State</u>	<u>Response</u>	<u>Driving Force</u>	<u>State</u>	<u>Response</u>	<u>Driving Force</u>	<u>State</u>	<u>Response</u>	<u>Driving Force</u>	<u>State</u>	<u>Response</u>
1 Design	a Spatial Planning	i Region															
		ii Urban															
		iii Rural															
		iv Marine															
	b Architectural																
	c Engineering																
	d Industrial																
2 Construction																	
3 Use / Flexibility																	
4 Maintenance																	
5 Adaptation / Extend Life Cycle																	
6 De-Construction																	
7 Disposal	i Re-Use																
	ii Recycle																
	iii Waste																
8 Products (Dir. 89/106/EEC)																	
9 Services																	
10 Incentives																	