









- Scoring sustainable development is based on a balance of the 3 base segments (economic, environmental and social)
- Weighing of overall and/or individual parameters is a political decision/matter.
- > By definition, it is UNSCIENTIFIC
- > At least, it can be consistent,...
- To be applied to compare pre-screened technologies (excl. costs)
 - Applicability (achieving the aimed results)
 - Timing
 - Other external constraints (accessibility, economic activity, etc)

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Summary indicator/score					
					Total score :
TOTAL		ECO x ENV x		1 - 1000	MULTIPLICATION of
SCORE		SOC			
Economical Score	1	Default weighing	ECO	1-10	3 segment scores for
	Total cost of remediation works	10	1-10		
	Total Cost of monitoring measures (incl. internal costs)	10	1-10		favoring balanced
	Future remediation costs (weighed by probability of occurrence)	10	1-10		lavoning balanceu
	Increase in value of real estate	10	1-10		colutions
Environmental Score			ENV	1-10	5010110115
	Impact on human health	10	1-10		
	Impact on Ecosystem	10	1-10		
	Total impact primary resources	10	1-10		
	Recycling level (ladder Lansink)	10	1-10		
Social Score			SOC	1-10	Addition:
	Land usage limitation	10	1-10		Addition.
	Impact of remediation works (EIA)	5	1-5		1 + 4 + 10 = 5 + 5 + 5
					<u>Multiplication</u> :
				$1 \times 4 \times 10 = 40$	
					5 x 5 x 5 = 125
					CDEEP
					10 Green



