


„ Use Logos and not Chaos“ Socrates: Σωκράτης																											
WHAT	<p>Life is a 3 Md years sustainable system because each individual cell of each individual organism is able to use Energy and Materials around in synergy with the others (Ecosystems) without chaotic burning of the resources.</p> <p>Sustainability is a Win Win Strategy to create Values.</p>																										
WHY	<p>Each year 90% of fossil resource and 80% of the biomass (forest,...) are used in chaotic burning without renewing them, destroying conditions* for future generation to evolute in peace. It is time to change for Sustainability. (* Ocean Acidity, Biodiversity, Climate Change, Resource Depletion ...)</p>																										
HOW	<p>As the Life did and does adopt the 8 RE Strategy to be sustainable: Use Logos not Chaos to create Values so Reduce Toxical charges, Reduce Energy and Material, Reduce wastes, defects and emissions in Process, Reuse Material, Replace fossils, Repair and make it easy to repair, Recycle & Renew Resources for the Sociology. Sustainability reduces Entropy (Chaos).</p> <p>The TEMPS@Eco6s Tool for Sustainability Analysis</p> <table border="1"> <thead> <tr> <th></th> <th>PAST ☹</th> <th>PRESENT</th> <th>FUTURE ☺</th> </tr> </thead> <tbody> <tr> <td>TOXICAL CHARGES</td> <td>TOO MUCH</td> <td>REDUCED</td> <td>REMOVED</td> </tr> <tr> <td>ENERGY EFFICIENCY</td> <td>TOO LOW</td> <td>IN PROCESS</td> <td>BEST AVAILABLE TECH</td> </tr> <tr> <td>MATERIAL EFFICIENCY</td> <td>TOO MUCH WASTES</td> <td>IMPROVED</td> <td>SIX SIGMA LEVEL</td> </tr> <tr> <td>PROCESS EFFICIENCY</td> <td>TOO MUCH DEFECTS</td> <td>IMPROVED</td> <td>BEST AVAILABLE TECH</td> </tr> <tr> <td>SOCIOLOGY CHARGES</td> <td>TOO MUCH</td> <td>REDUCED</td> <td>OPTIMIZED</td> </tr> </tbody> </table>				PAST ☹	PRESENT	FUTURE ☺	TOXICAL CHARGES	TOO MUCH	REDUCED	REMOVED	ENERGY EFFICIENCY	TOO LOW	IN PROCESS	BEST AVAILABLE TECH	MATERIAL EFFICIENCY	TOO MUCH WASTES	IMPROVED	SIX SIGMA LEVEL	PROCESS EFFICIENCY	TOO MUCH DEFECTS	IMPROVED	BEST AVAILABLE TECH	SOCIOLOGY CHARGES	TOO MUCH	REDUCED	OPTIMIZED
	PAST ☹	PRESENT	FUTURE ☺																								
TOXICAL CHARGES	TOO MUCH	REDUCED	REMOVED																								
ENERGY EFFICIENCY	TOO LOW	IN PROCESS	BEST AVAILABLE TECH																								
MATERIAL EFFICIENCY	TOO MUCH WASTES	IMPROVED	SIX SIGMA LEVEL																								
PROCESS EFFICIENCY	TOO MUCH DEFECTS	IMPROVED	BEST AVAILABLE TECH																								
SOCIOLOGY CHARGES	TOO MUCH	REDUCED	OPTIMIZED																								
WHO	<p>Quality & Industrial Teams to reduce defects, wastes, emissions of Process R&D Teams to remove Toxical charges in Energy, Materials and Processes Management Teams to create sustainable Values within the Value Chain.</p>																										
WHEN	<p>Actions and RE-Actions to be planned with Targets Proceedings</p> <div style="display: flex; align-items: center;"> <div style="background-color: green; color: white; padding: 10px; margin-right: 20px;"> <p>RE-Actions to create Sustainability REDUCE REUSE REPLACE REPAIR RENEW RECYCLE</p> </div>  </div>																										