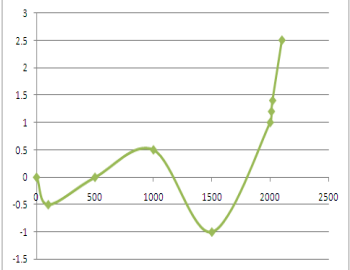
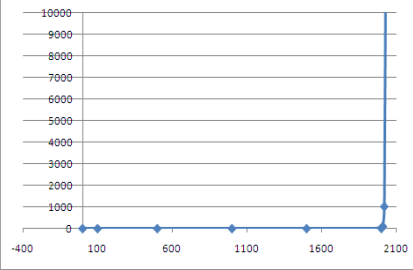
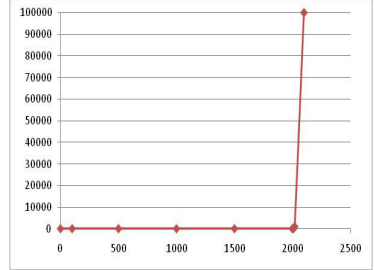




AGMPM - Eco Card Nr 12

What ? : **Control for Sustainability**

Eco6s
 Statistical Analysis
 Environmental Analysis
 Technical Analysis

Lucrecius (De rerum natura Liber IV/520): sic igitur ratio tibi rerum praua necesest falsaque sit, falsis ...	
WHAT	To control is to access true values of effects of the 8 RE Actions for Sustainability. If the 3 Qualities are not under Control (€conomical Quality, Ecological Quality, Societal Quality): Cycles essential to evolute and sustain Life Systems are destroyed (H2O Cycle, CO2 Cycle, N2 Cycle ...)
WHY	Evolution needs Controls and Feedbacks to adapt use & needs of Energy and Material to environmental Changes. Today the Nature alone cannot regulate Cycles as modern Humanity increases Speed of Changes in producing more wastes, heating, burning, cooling ... as never before 1900.
HOW	<p>Control Panels are monitoring the 3 Qualities of the Systems to avoid destruction of informations and values essential to System Sustainability.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="background-color: #008000; color: white; padding: 10px; border: 1px solid black; text-align: center;"> Q Ecolog. : To Recycle Resources Control Global Warming </div> <div style="background-color: #0080ff; color: white; padding: 10px; border: 1px solid black; text-align: center;"> Q €conom. : To Repair Damages Control Global Costs </div> <div style="background-color: #ff0000; color: white; padding: 10px; border: 1px solid black; text-align: center;"> Q Sociolog. : To Renew Resources Control Global Charges </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">    </div>
WHO	<p>Quality, R&D & Industrial Teams to Statistically Control Performances on 3Q.</p> <p>Marketing and Management Teams to pilot 3Q Trends and 8 RE Strategy.</p>
WHEN	Actions and 8 RE-Actions to be planned with Targets Proceedings <div style="display: flex; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REDUCE (T)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REDUCE (E)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REDUCE (M)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REDUCE (P)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REUSE (S)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">REPAIR (S)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">RECYCLE (S)</div> <div style="border: 1px solid gray; padding: 2px 10px; margin: 0 5px;">RENEW (S)</div> </div>