

Technical Hint Paper 1

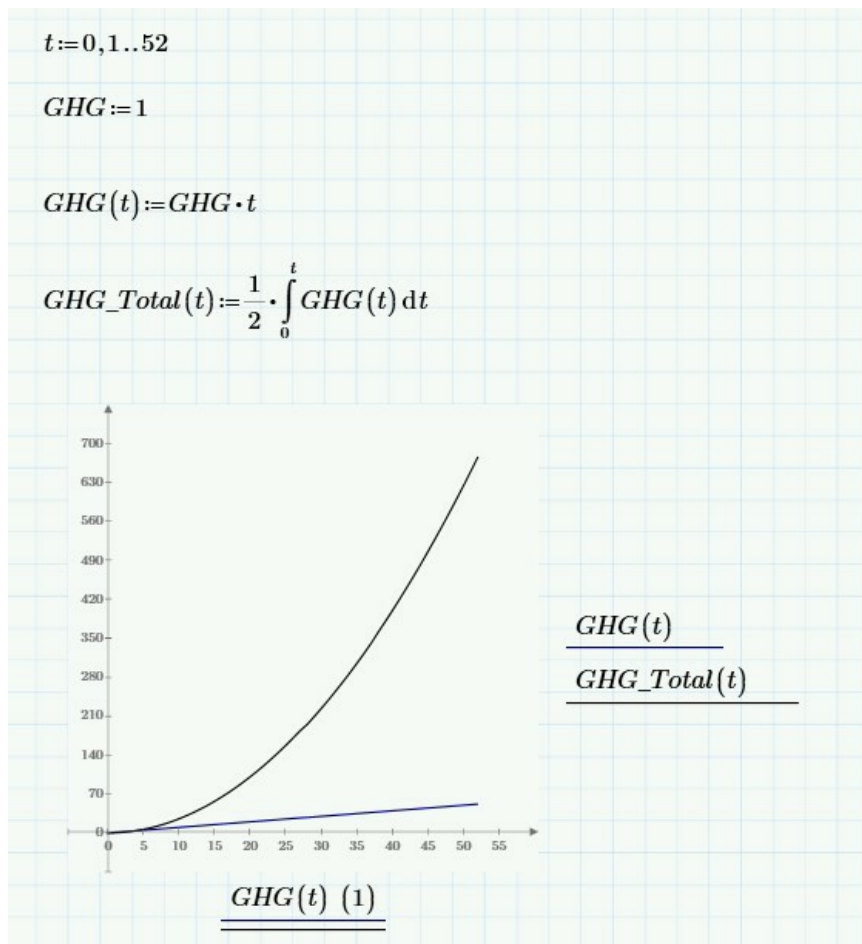
Global Respect Numbers - Net Zero Integral Thinking

Introduction

Talk of “doubling down” on efforts when it comes to Net Zero is nonsense when it comes to addressing a Green House Gas Emergency. The first obvious thing to do is to stop activities that are a pure waste of time.

Next consider the offset costs and Green Taxation Collection methods when it comes to any company or process that is not Certified Sustainable i.e. That is not Net Zero.

Whether you choose days, weeks or months as a timeframe for action, while the GHG emissions per time frame segment will be linear, the accrued pay back, which is the required GRN to offset the damage is an integral function as time marches on. Thus, payback levies for non compliance must be based on an integral function for a Net Zero pay back. The graph below illustrates.



It should thus be patently obvious that the faster people, businesses, and Governments act, the faster they avoid INTEGRAL ACCUMULATION OF NON COMPLIANCE proportions.

For those that do not know, the integral curve is simply a time function that represents the area under the linear line plot. **It is the same as an accruing area of trees.**

Mark Aherne

25th February 2023