Enzyme 2019: Smart Sustainability Model for Technology and Natural Life Processes to SAFEGUARD Environment and Related Issues

Er. Anup Bagla, FIE¹, IIT-BHU, Researcher^{1, 2}

¹Department of Environment, Energy and Sustainability, Institution of Engineers (India), ²Ignite-the-spark, Think Tanks, Hyderabad, Telengana, India

n the event that there is Oneness, love, acknowledgment, regard and resistance for one another, the entirety of assets on earth are adequate for everybody's presence and solid working of normal procedures at Molecular Biology level. Material neediness begins from the destitution of these temperances which prompts non-economical and non-ecological cordial, self-arranged vertical formative activities, prompting social asymmetry, erosion and undesirable working of common procedures at Molecular Biology level.

Savvy manageability model

I feel that to make advancement comprehensive with network of common assets at all degrees of utilization and the effect of the manner in which it is expended (Input \rightarrow handling \rightarrow yield), incorporating all

the components of our general public, economy and characteristic natural angles -there is a requirement for adjusted 'Development and Development' enhancing the utilization of assets to keep up balance between the client and the need it is satisfying and simultaneously the effect it is making on the general public everywhere and bigger condition/Universe and here comes the idea of 'Savvy Sustainability (Development) Model'.

We need to utilize common and the various assets including cash and material/physical offices with separation to make individuals/connections or make commonly satisfying connections and persistent satisfaction, congruity and harmony for one another and furthermore with rest of nature, as we are totally interconnected, reliant and related at all degrees of presence \rightarrow in conjunction!