Green Globe responsiveness for an Internet Interfaced Society
Submission highlight
By

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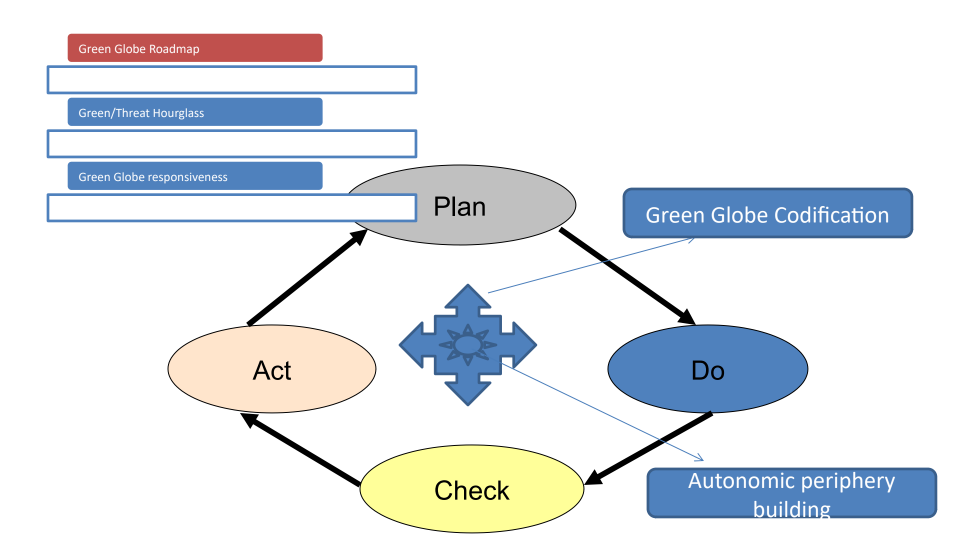
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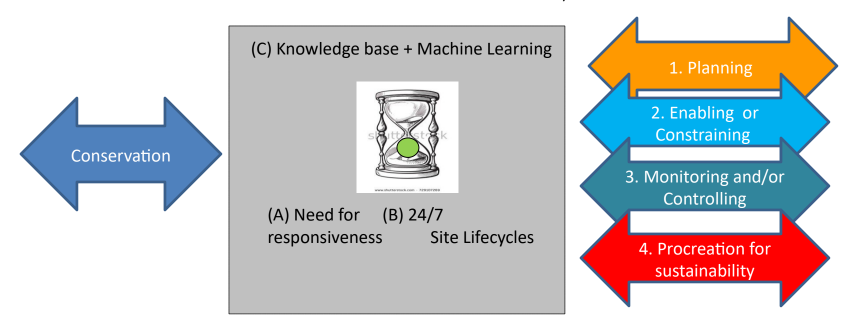
In an Internet interfaced society, develop a roadmap to satisfy common needs like:

- Need 1: **Need for businesses and service providers** to use a site and/or facility
- Need 2: Requirement for people and customers to live in or use a site and/or facility
- Need 3: Special cases based requirements where if a person has some handicap, then a LifeScore study system acknowledges this in the site and/or facility planning & management
- Need 4: Scheduling based requirements where if a person is interested in any forward scheduling or reservation of a site and/or facilities, then the study system helps address the same via facility planning & management
- Need 5: Vulnerability in the health of occupants, emerging incidences, day to day incidences, or codified incidence based **Incidence Management requirements**
- Need 6: Innovate / Procreate for Green Globe sustainability
- For all such needs, this roadmap will help a site broadly define an Analysis plan, Action plan, and Implementation plan for how the site and/or its facilities incorporate "Green Globe codification & Autonomic Periphery building" and also a continual self-cycle for responsiveness. Autonomic Periphery building deals with adding Sense and Respond intelligence, learning and acknowledgment to a site.

Green Globe Codification (Illustration)



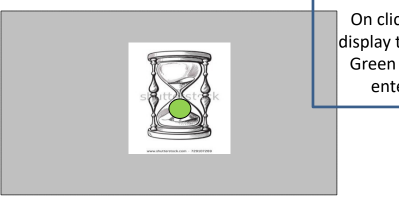
- How can a site implement Green Globe responsiveness?
- The Green Globe Codification's Green/Threat Hourglass is a dashboard based methodology, that when implemented, helps a site codify / showcase its lifecycle, perpetuate or improve, and balance the relative agility that the site shows to be more full-fledged, more reflective and more in sync with the need to mitigate risks and threats to Mother Earth. We know of Art helping 360 degree reality, Virtual reality, Extended reality and Augmented reality, but via this proposal, we expect to use Art and Al/ML to add Green Globe responsiveness.
- The hourglass shows procreation and extent of threat mitigation for Climate Change (via influencers like deviations or defects or flaws associated with the site or its services).



Green Globe Codification (& Program Centre)

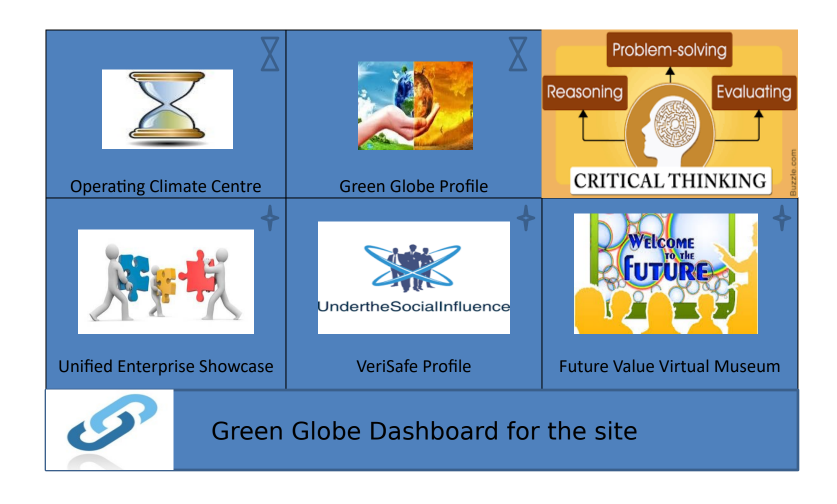
1. Need Analysis Program	While planning a site's responsiveness, the strategizing must focus on
2. Definition of a Charter	1. An Operating Climate Centre for all types of sites
3. Analysis Plan	217 m operating emiliate centre for an expect of sites
4. Action Plan	2. A Green Globe profile for all types of sites
5. Implementation Plan	3. A Unified Enterprise Showcase for business sites
6. Continual Self-Cycle Plan (or elevated autonomic mindedness)	4. A Verisafe Profile for social welfare service(s) sites
	5. A Future Value Virtual Museum for educational institutions (this being different from commonly known virtual access to museum sites)

- Adding Green Globe responsiveness to the computer's Task bar/SMART Phone App list
- A Green/Threat Hourglass will be added to the computer's Task bar or to the SMART Phone App list. This Hourglass will use a site's details or IP address to plan and incorporate Green Globe responsiveness.
- On clicking on this Hourglass, a dashboard will be shown, where specific to the site category, certain panels will or will not be enabled. There will be 2 mandatory panels for all sites, the first being a panel called the Operating Climate Centre, the second panel being a Green Globe profile.
- From the SAAI Factory perspective, the dashboard designs a computational model for a site's
 Biocentrism. For this biocentrism, the model helps design Sense and Respond experiences for a site. The
 new Sense and Respond experience will add Real time, Interactive, Process oriented, Performance and
 Environment "Green Globe intelligence, learning and acknowledgment" to a site.
- The dashboard is an interlink of profiles, showcases & critical thinking for problem solving, reasoning and evaluating of a site's vulnerability in disasters.



On clicking on the hourglass, display the (uniting for Heritage)
Green Globe Dashboard after entering of site's details

Green Globe Codification (on Deployment)

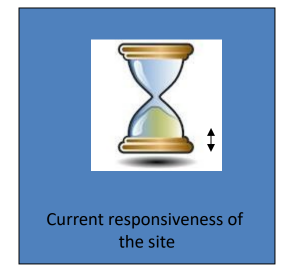


Added to today's Network and Sharing Centre or Connections

- The first step is to include an Operating Climate Centre for a site and incorporate parameterization/codification of the Operating Climate associated with the site in terms of
- 1. Env-availability

Operating Climate Centre

- 2. Env-kinetics
- 3. Env-dynamics
- 4. Env-uptime-efficacy
- 5. Env-adverseness (details such as reporting of auxiliary alerts, hotspot alerts, weak-spot alerts)
- URL: <u>www.venkataoec.wixsite.com/futureinternet</u>



• The parameterization/codification will help a site sense and respond for Problem solving, Remedial involvement and Transformation for Green Globe codification.

- The second step is to design a Green Globe profile that codifies / shows responsiveness for different aspects like:
- 1. Site or Building Management

Green Globe profile

- 2. Energy utilization
- 3. Water utilization
- For 1 to 3, URL: www.venkataoec.wixsite.com/gbrc
- 4. Chemicals utilization
- 5. Waste management
- 6. Supply Chain Management
- For 5 & 6, URL: <u>www.venkataoec.wixsite.com/consciousacts</u>
- 7. SMART Intervention / Interaction (for example in this submission we use a LifeScore for occupants)

URL: www.venkataoec.wixsite.com/rplus-analytics



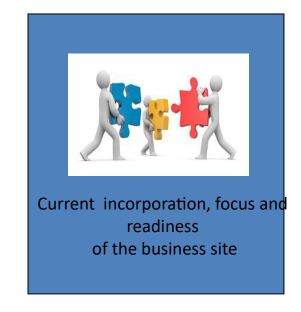
• The study of issues will help a site record details for different aspects of utilization, intervention and interaction, where a site is expected to sense & respond to environmental impact or operating climate change.

LifeScore for occupants: Today occupants are known to need intervention or remedial healthcare at different times. For a site to be able to provide SMART intervention / interaction for its occupants, we use a LifeScore to report the interrelated Bio-informatic considerations that decide what the occupant needs or expects.

- To understand interrelated considerations, we state that each occupant has a (A) different ability, (B) different liability factor/ weakness factor/stress level factor/behavioral problem influencer and (C) Emotional Quotient/Intelligence Quotient that decides what each of them can do in a disaster drill or disaster response. The Green Globe codifications ensures that occupants can be evaluated for these influencers without exposing their vulnerability to the unsecure world. The LifeScore can develop learning pathways and decision trees for different forms of Art + AI/ML enabled visualization, reality and immersive drills or experiences that are visual, tactile, auditory etc.
- The Green Globe codification defines a cumulative LifeScore for each occupant on the basis of certain factors such as
- (1) Physical ability to personally respond or mitigate risk (where the person may be Healthy, Weak, Sick or with Adversity)
- (2) Mental ability to personally respond or mitigate risk (where the person may be Healthy, Afflicted, Sick or Differently able)
- (3) **Acclimatized ability** to personally respond or mitigate risk (where the person is Knowledgeable; Partially knowledgeable or is Not acclimatized to mitigate risk)
- (4) Liability to respond or mitigate risk of occupants present (where the person may be Experienced; have Intermediate level onus; or Cannot help others)
- (5) **Health parameterization** to help a Disaster management team know beforehand about whether the occupant has a life changing condition (such as Evaluated and informed; Not evaluated or not informed; or Selective understanding about condition), has different life support requirements (Physical help needed for response; Companionship needed for response; or Handicapped so additional help needed), uses different wear-ons that accentuate behavioral or stress vulnerability (Artificial limbs or prosthetics; Aids for hearing or speaking; Pacemaker for the heart; Chrono-immunizers; Cancer care accessories etc)

- For businesses, design a Unified Enterprise Showcase that codifies organizational focus / continual readiness for different aspects like:
- 1. Facility commissioning Program Unified Enterprise Showcase
- 2. HGI Improvement and Infection Control Program
- 3. Continual Performance Improvement Program
- 4. Disaster Management Program & Emergency Response Plan (First Aid Responsiveness is an example in this submission)
- URL: <u>www.venkataoec.wixsite.com/fastbiz</u>
- 5. Life Support Service (and LifeWise Grids)

URL: www.venkataoec.wixsite.com/lifewise



 The study of issues will help a site incorporate, focus and show readiness for "unified enterprise" Green Globe codification

- For "social welfare service(s)" sites, design a VeriSafe Profile for improved Emergency Response that codifies readiness and mitigation for different aspects like:
- 1. Inherent Risk Analytics
- 2. Location Analytics
- 3. Social Analytics
- 4. Analytics for Accessibility and Availability of Public Services
- 5. Force Maejure Analytics

URL: www.venkataoec.wixsite.com/gbrc

URL: <u>www.venkataoec.wixsite.com/networkcentral</u>

• The study of issues will help a site incorporate, focus and show readiness for "veritable and safe" Green Globe codification

VeriSafe Profile



- For "educational institutions", design a Future Value Virtual Museum that showcases innovation at work be it, in the field of science, or mathematics, or technology or future focus, where the showcase fundamentally connects students to a site-theory (or inspiration) to better the quest for green globe responsiveness. Amidst all COVID dynamics, the planned museum will showcase a site-theory for:
- 1. Innovation in Science Future Value Virtual Museum
- 2. Innovation in Mathematics
- 3. Innovation in Technology
- 4. Future focus/Vital Monitor (an example in this submission)
- 5. Quests for Green Globe responsiveness

URL: <u>www.venkataoec.wixsite.com/eduessential</u>
URL: <u>www.venkataoec.wixsite.com/vitalmonitor</u>



From Academics to Future Value

• The virtual museum will help an educational site innovate added to it's academics, so learning is more of an inspiration and a quest that connects students for Green Globe responsiveness.