



A change initiative motivated by the need for systems changes and infrastructure innovations across all industries and sectors, emerging from proven models in land, construction, and real estate use supply and demand chains.

DISCOVER, (RE)DEVELOP, AND DELIVER POSITIVE OUTCOMES

<p>REGULATIVE Manage assets/liabilities and change responsibly to comply with new policies and waste-free regulations.</p>	<p>COLLABORATIVE Work across boundaries to improve artificial intelligence, machine, and deep learning and living lab standards.</p>	<p>INTEGRATIVE Examine problem root causes and customize system improvement solutions with clear iterative guidelines.</p>	<p>(RE)GENERATIVE Co-create modern capacity and broad system solutions to community-wide challenges, and scaling innovation.</p>
---	---	---	---

“If you don’t like something, change it. If you can’t change it, change your attitude.” Maya Angelou

ENTERPRISE/ORGANIZATION, PORTFOLIO & PROGRAM CONTEXTS

To meet current, transition and future needs, managing assets/liabilities effectively and efficiently, there is an imperative for educators and learners alike to be able to self evolve and grow sustainably: **Knowledge:** Disciplinary & Interdisciplinary; Epistemic (*Methodologies*) & Procedural; **Skills:** Cognitive & Meta-cognitive, Societal & Emotional; Physical & Practical; **Attitudes and Values:** Personal, Local, Societal & Global

RURAL / URBAN SITUATION PROJECT CONTEXTS	LARGE / COMPLEX PROJECT CONTEXTS
<p>ECOLOGY <i>the biology branch dealing with the relations of organisms to one another and to their physical surroundings including: Substance (Matter, Information & Energy); Water & Air; Flora & Fauna; Habitat & Land; Place/Adobe; Construction & Settlements; Assets/Liabilities; Emissions & Waste</i></p>	<p>GOVERNANCE (Ethos, Structure, Aims & Process) Core Functions: Scope, Cost, Schedule & Risk Management <i>From project discovery and development through to delivery completion</i></p>
<p>ECONOMICS Production & Resourcing; Exchange & Transfer; Accounting & Regulation; Consumption & Use; Labour & Welfare; Technology & Infrastructure; Wealth Distribution</p>	<p>PROJECT OPERATIONS & SUBSTANCE (Matter, Information & Energy) Support Functions Project Resources & Procurement Management</p>
<p>POLITICS Organization & Governance; Law & Justice; Communication & Movement; Representation & Negotiation; Security & Concord (<i>Agreement</i>); Dialogue & Reconciliation; Ethics & Accountability</p>	<p>PROJECT PERSONNEL (Staff) Individual & Population Functions Team, Stakeholder & Communication Management Community & Ecosystem Functions Project Integration & Performance Management</p>
<p>CULTURE Engagement & Identity; Performance & Creativity; Memory & Projection; Belief & Meaning; Gender & Reproduction; Inquiry & Learning; Health & Wellbeing</p>	<p>INSTITUTION (NGO) ENVIRONMENT Compliance & Functions: Project Integrated Quality Health, Safety & Environment (HSE) Management</p>