

Call for Creativity

- Content:** Green Cities Professional (Social) Networking Site
- Output:** HTTP and WAP
- Outcome:** A sophisticated professional networking, project collaboration and eLearning focused site providing meaningful project management around sustainable development and education.
- Application:**
- Educational:** green work force development, acts as a platform for continuing education credits for sustainable certifications and professional licenses. Long distance education, rural and remote area education.
 - Sustainable Economic Development:** allows professional collaboration between members of community, business and government for joint design, planning and development of sustainable development. Tools include Resource Library, White Board Collaboration, Co-Development of Policy Documents, Shared Digital File Systems, Security and Permissions based access to cooperative business plans, pro forma, and memorandums of understanding/agreement, letters of intent. A full portfolio of group accessible and modifiable documents and spaced for collaboration. Chat/Video Chat/Modification Tracking with modifiers identity.
 - Competitive Purpose.** Section of Green Cities site is dedicated and restricted to government administrators, utility managers, and large scale energy/material users (factories/hospitals/farms/universities) to enter their footprint data into a centralized system that parses out to STARR, ICLE and Federal data and metric capture. This information will be used to determine ranking of a cities Green City award and status. This will stimulate competition among cities to reduce footprint.
- Theme:** Empowering members of Community, Business and Government towards the science of sustainability through education, training and action by giving them the 21st centuries most sophisticated on-line tools.

Standard Social Networking Features

- Category
 - Geo IP
 - Professional Categories
 - Educational Interest
 - 3rd Party Memberships and Affiliations
 - Industry Code
- Last Access
- URL
 - Geographic
 - Educational Interest
 - Industry Code
- License
 - Open Source
- Code Base

- W3 compliant for all platforms
- Mobile
- TV Web 3.0
- SSO support
 - All major login system
- RSS
- RSS Reader/Aggregator
- Access control
 - Individual
 - Groups
 - Institutions
- Wiki
- Forum
- Blog
- Media sharing
- Messaging
- Event Calendar
- Social Grouping
- Tagging
- Connectivity
- Bookmark Sharing / Management
- Poll Generation/Tally
- Contact Management
- Supports the Semantic Web
- Supports Data Portability
- Customizable

Unique Elements of Focus:

- Architecture uses a Systems Science Schema of Sustainable Cities
 - Water
 - Energy
 - Waste
 - Materials
 - Construction
 - Manufacturing
 - Transportation
 - Education
 - Health
 - Recreation
 - Food
 - Information Systems
 - Air
 - Soil and Land
 - Wild lands
 - Natural Spaces
- Community-Business-Government Partnerships Module
- Static eLearning Module with hot video linking
- Live eLearning Module
- Resource Library



- On-line Testing
- Connectivity to STARR, Waste Wise, Air Quality, other scientific for centralized processing of municipal statistics on footprint
- GHG, Energy, Resource Calculators
- ROI Tools
- Scalable Dashboards
- Hard Wire sensors to systems' dashboards
- Real-time measurements of Green Cities outputs

Partnerships Sought:

- Economic Development Agency
- Federal and State Grants
- University Support
- Philanthropic Foundation Support
- Web development agency to develop site
- Design Agency for GUI
- Hardware group for sensor tooling and integration
- Network System for sensor networks
- ICLE, EPA, DOE, DOT, USDA, USFS, DOI Partnerships for data input centralization and management

Contact:

Joseph B. Malki, Co-Founder/Partner/CBDO
Seven-Star, Inc. :: Green Event Experts
PO Box 2837 Asheville, NC 28801-2837 U.S.A
direct: +1.828.333.9429 office: +1.828.333.9403 x123
mobile: +1.828.216.5769 efax: +1.866.465.006