



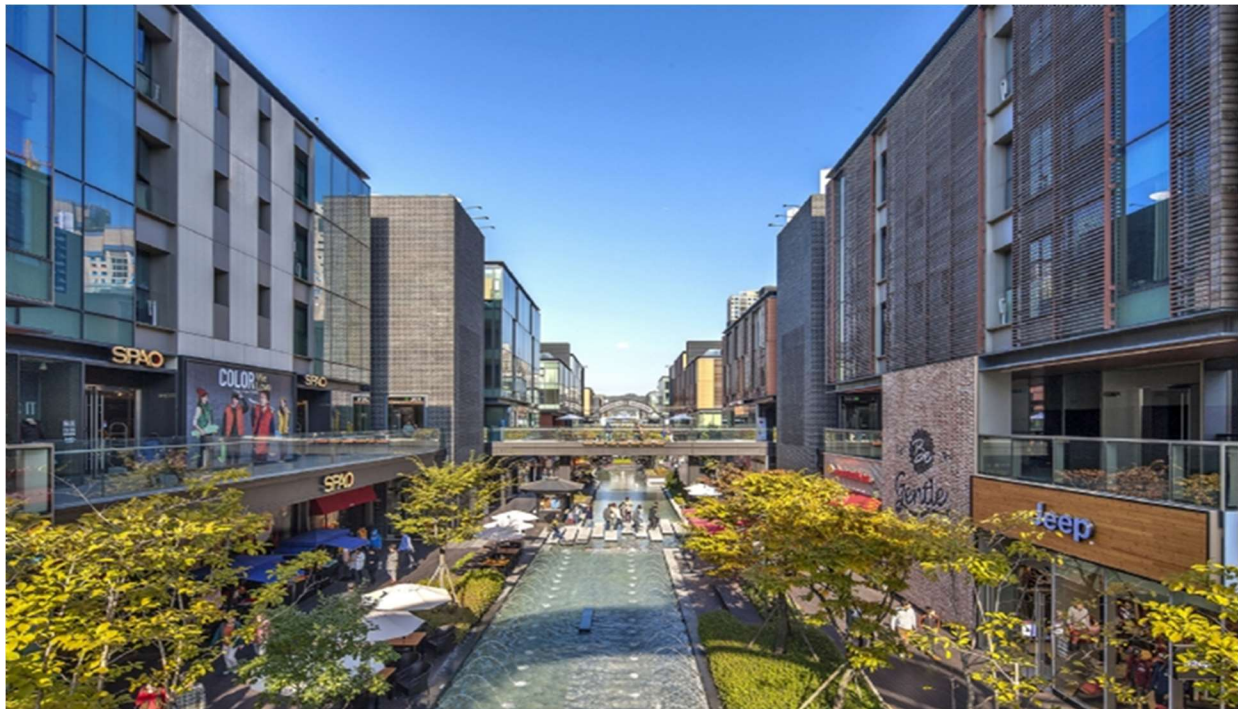
***Delivering a Global Carbon Emissions Reduction Program
On an A.I./Internet-of-Things Blockchain Circular Economy Production and Trade Platform
“WITH A HOLISTIC “TOP-DOWN, BOTTOM-UP APPROACH TO SUSTAINABILITY”***

PUTTING THE PUZZLE TOGETHER

Providing the tools for transforming communities through Assessment, Strategic Planning, Partnerships, Adaptive Technologies, and Investments. Our vision is to organize and build communities to generate higher resource efficiency, stimulate economic growth, reduce endemic poverty and improve health— resulting in linked sustainable communities for all.

FOOD AND AGRICULTURE DRIVE ONE-FIFTH OF NATION'S ECONOMY

CETS/CWI AGROINDUSTRY, INC. INVESTMENT OFFERING IN ITS PRODUCTION/TRADE ECO-CENTERS



MIXED-USE *Income-Producing ‘Carbon Neutral - Zero Waste’ Real Estate* **PROJECTS**
Production | Farming | Laboratories | Showrooms | Offices | Residential | Healthcare | Hospitality | Entertainment

HELPING PARTICIPANTS TRANSITION FROM A LINEAR TO A CIRCULAR ECONOMY

FUTURE-READY WORKFORCE | ENTREPRENEURSHIP | JOINT VENTURE OPERATIONS

Total Project Investment of \$300 Million | Potential Completed Valuation of \$2.5+ Billion

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PLAN OF ACTION

“Tapping into an Annual \$2.4 Trillion-and-Growing Sustainable Circular Economy Production and Trade Infrastructure Development Sectors” *Our World Economy Is Only 9.1% Circular, Leaving A Massive Circularity Gap.*

The CCRU consortium is offering the following information as a blueprint (infrastructure, framework and model) for an exciting newly developed holistic program designed to create a **‘Sustainable Blockchain Circular Economy for All’**. Our mission as developers is to design/build/operate smart off-the-grid mixed-use offerings, including laboratories, farming, production, classrooms, healthcare, showrooms, commercial, office, residential, entertainment, hospitality through non-grid **Biotech/Agroindustry Eco-Center Production and Trade Hubs**: The **goal** is to create **7,200 new jobs per year** with an estimated U.S. average annual salary of \$35,000, reaching **72,000 new jobs over 10 years per regional hub**. **This will be accomplished:**

- By establishing a 25-year partnership service contract as ‘Preferred Developer’ with Landowners as Project Sponsors (government, private) for land control to design/build/manage the implementation of a regional **Sustainable Biotech/Agroindustry Eco-Center, on a Decentralized Net-Zero Waste to Energy Micro-Grid Utility Ecosystem Infrastructure** development project for the Carbon Emissions Reduction Program participation;
- By establishing a **Regional Master Plan** with an comprehensive planning and community asset mapping process to include local individuals, professionals, agencies for any ESG issues;
- By establishing regional **Carbon Emissions Reduction Program** projects for ESG Investment;
- By establishing a new concept **CETS ‘AELITA™’/Solarroof POD technologies** for regional **Organic Food Research, Production, Distribution and Trade** operations;
- By establishing **CWI Grocery Store Operations within Food Deserts across the region**;
- By establishing **Green Collar Workforce Development Academy** for future-ready job training, certification and placement opportunities;
- By establishing **Cultural Creatives Entrepreneurship Academy** for Co-op SME operations;
- By establishing regional **Advanced Analytics Manufacturing on Demand** operations;
- By encouraging regional businesses and residents to participate in the regional transition from a **Linear to a Circular Economy**.

We are quite confident that our unique circular socio-economic approach will help create sustainable infrastructure, human and economic development projects; providing solutions that address pressing economic, health and ecological issues that we as a global society are currently facing across underserved and emerging markets.

Our goal is to strategically establish 500 hubs across the global landscape by 2030