



Solar Gardens

**“with the help of Mother Nature..,
we are going to transform cities...”**

Non-Disclosure, Non Competition Agreement

By accessing and viewing this “digital demo” presented by Purculate International, you accept full responsibility under the US and foreign Patent and Copyright laws, Nondisclosure, Non-Competition, and Privacy Agreements not to use this proprietary information, concepts, or designs contained within it for personal or business use, to create competing business endeavors or opportunities for profit or nonprofit, nor to share its contents with third parties for any similar reasons or to enhancement of their products and services. Furthermore, you agree to take all necessary steps to ensure that access is limited only to you and that you agree to obtain approval from The Wilson-Hairston Family Trust to obtain permission to disclose to a third party. This “digital pitch” was created to present our software and design concepts to build teams for possible collaboration, secure funding from investors, to formulate partnerships, or for possible purchase.

This agreement supersedes any pre-existing agreements or exemptions made by you or your business, on your website or general claims of protection made by your company, any individual, employee, and third parties upon access. This “digital pitch”, is considered proprietary information, along with its plans, content, and concepts, and is protected verbally, electronically, and printed under this agreement, supersedes any other claims, and cannot be used in any form, derivatives of design, alterations of concepts or such to consult with other or similar businesses for enhancement by your organization, individuals, employees, or third parties under any circumstances. Therefore, accessing and reviewing this “digital pitch” implies you have entered into this agreement with The Wilson Hairston Family Trust for said objectives and your general acceptance of its terms of use in adherence with all laws, Non-Disclosure, Non-Competition, copyright, and patents as it pertains to the United States or foreign countries.

For more information, contact The Wilson-Hairston Family Trust by (temporary) email at hq.purculatellc@yahoo.com

Contact

The Wilson-Hairston Family Trust

And



1111 Arlington Blvd #532
Arlington, Virginia 22209
hq.purculatellc@yahoo.com
202.650.1119

...is symbolic of another soldier's
"Big Vision" for the future!



Visit the Dwight D. Eisenhower Memorial, Independence Ave SW, Washington, DC

Solar Energy re-imagined! Live inspired!

This screen has power! Solar Energy - Re-imagined!



Visit the Dwight D. Eisenhower Memorial, Independence Ave SW, Washington, DC
Live inspired!

The future of Solar Energy
- Re-imagined!

Visit the Dwight D. Eisenhower Memorial, Independence Ave SW,
Washington, DC
Live inspired!

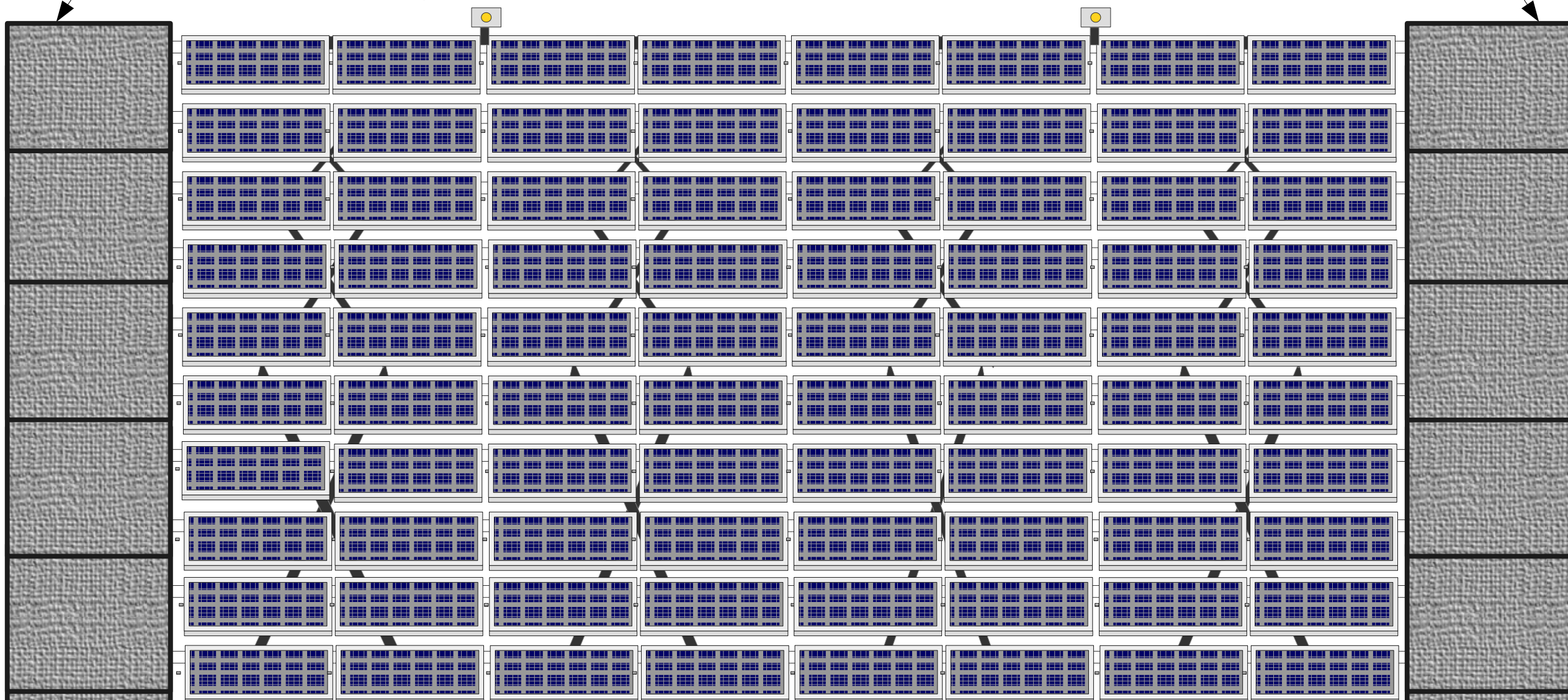
Local Storage

Sensors

(U - D)

(L - R)

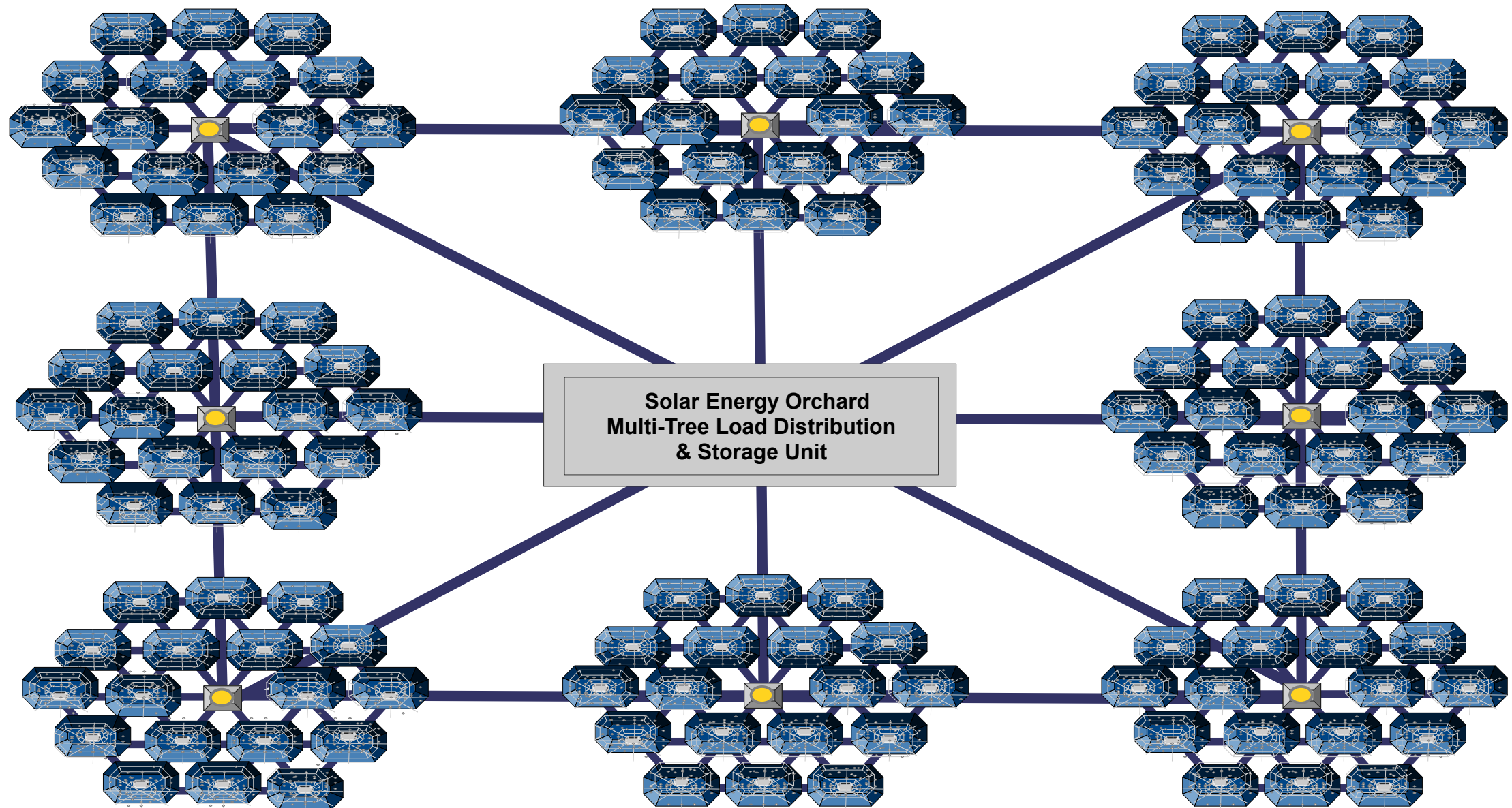
Local Storage



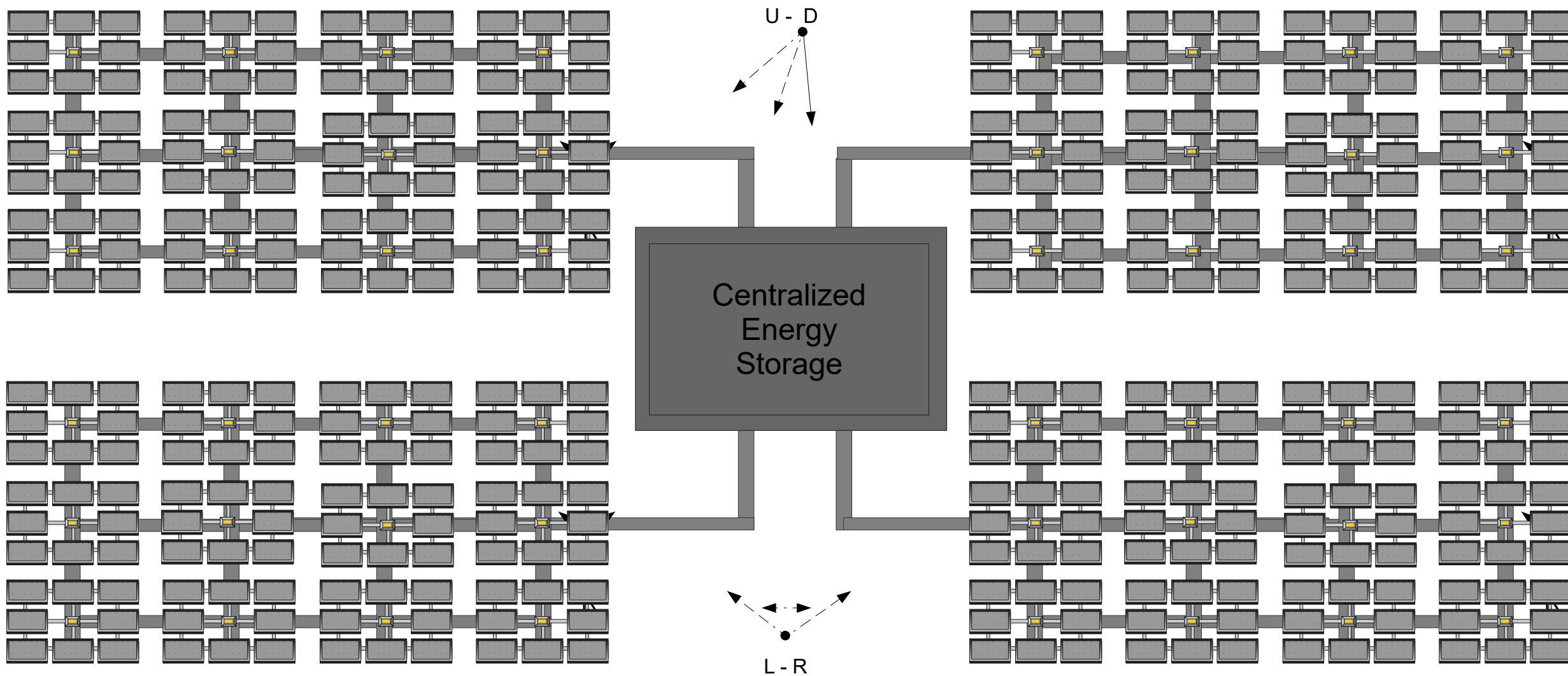
Solar Gardens

Vertical Solar Towers

Sunflower Solar Energy Tree Farm With Shared Storage and Load Distribution (Aerial View)



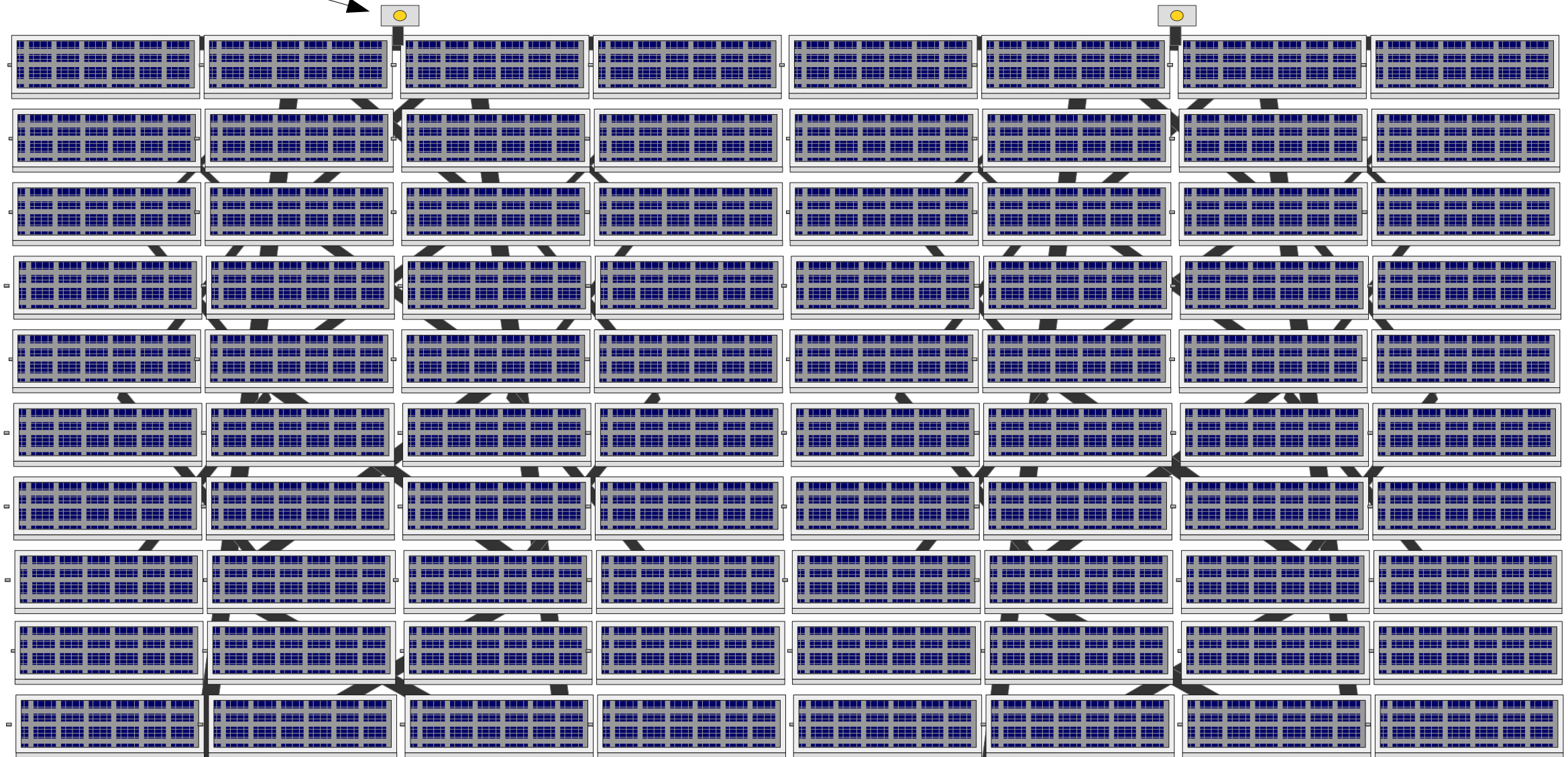
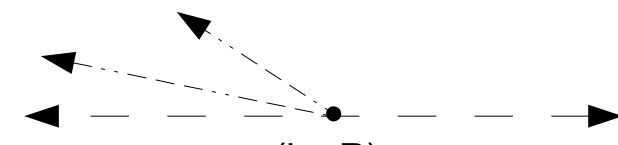
Solar Energy Vertical Tree Grove Structures With Independent Load Distribution and Storage (Aerial View)



Sensors

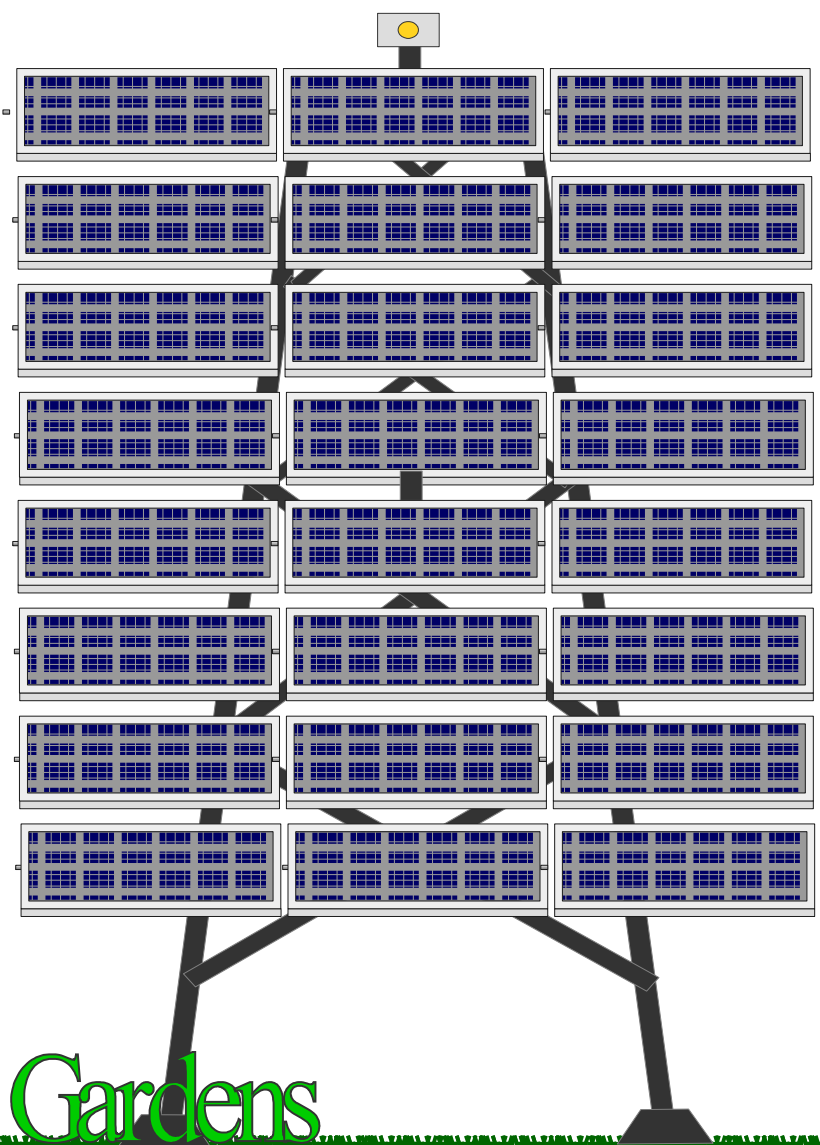
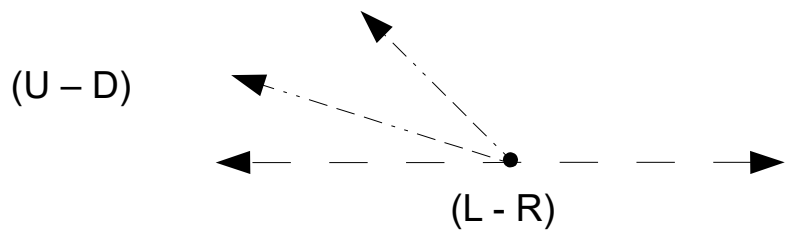
(U - D)

(L - R)

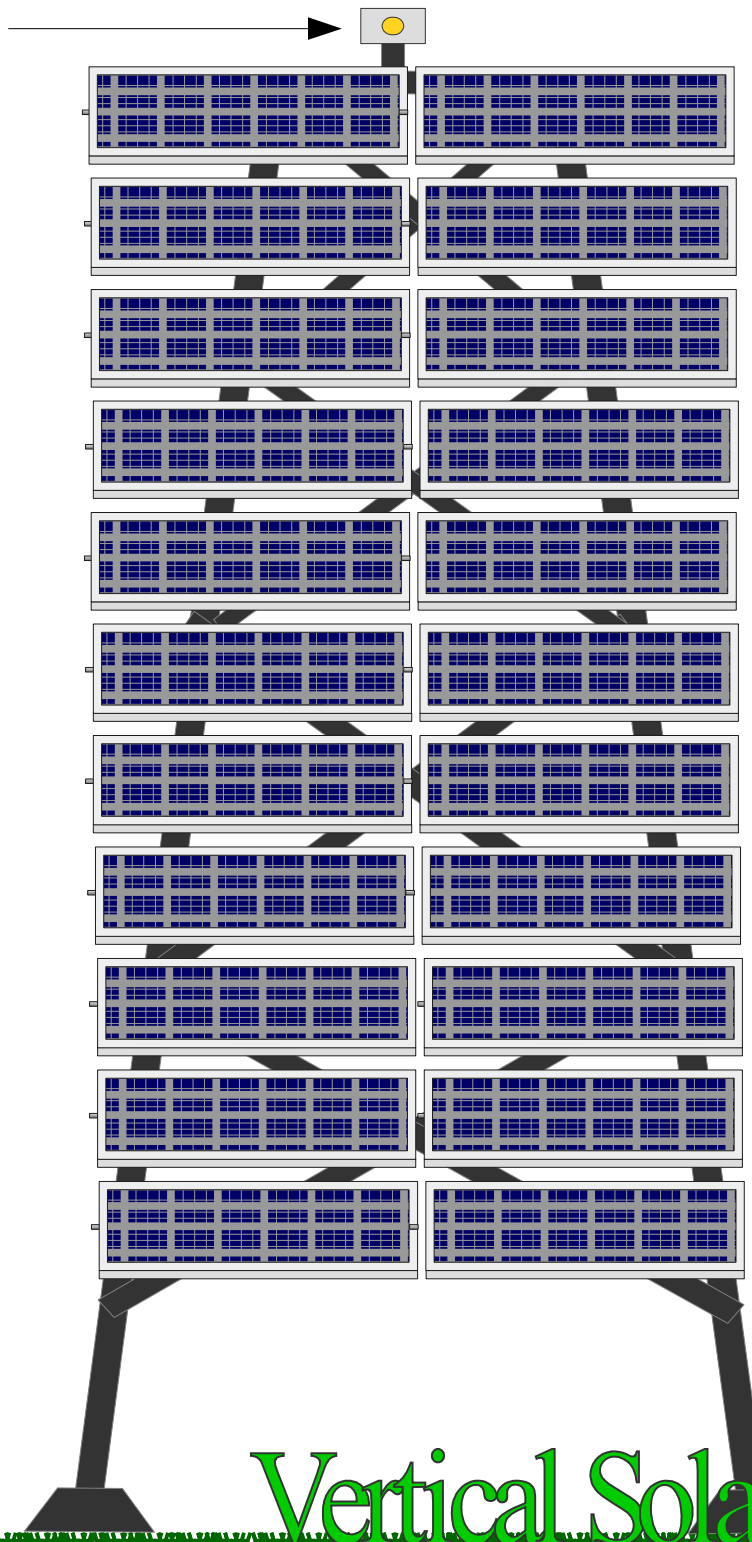


Solar Gardens

Vertical Solar Towers



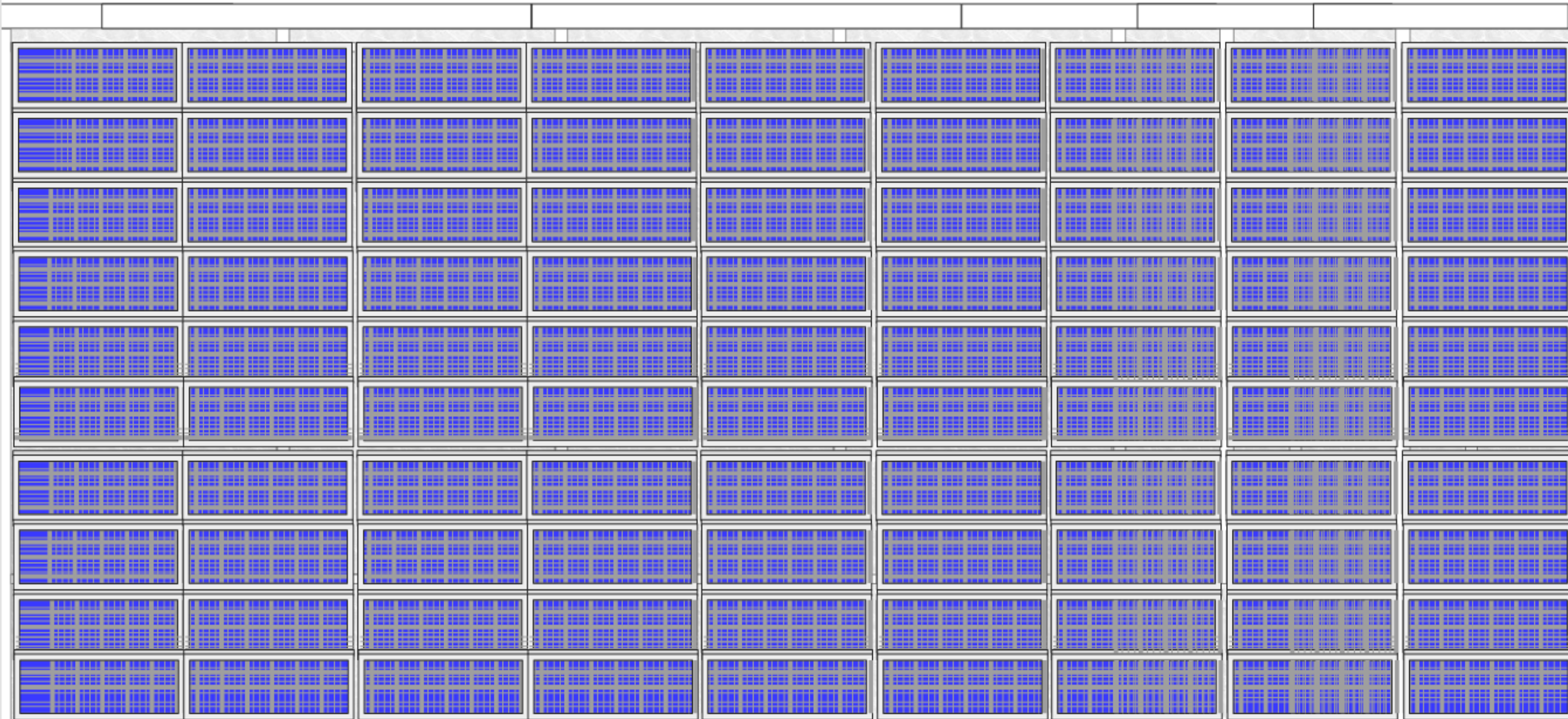
Sensors



 Solar Gardens

Vertical Solar Towers

Highway Sound Barriers With Vertical Solar Solutions



Solar Gardens

Vertical Solar! Live Inspired

Re-imagine the future of cities with solar!

Re-imagine the future of cities with solar!

Highway Sound Barriers with our Vertical Solar Models!
Miles and miles of existing structures worldwide!

 Galaxy A32 5G
Solar Gardens

Vertical Solar! Live inspired!


Solar Gardens

Live inspired!

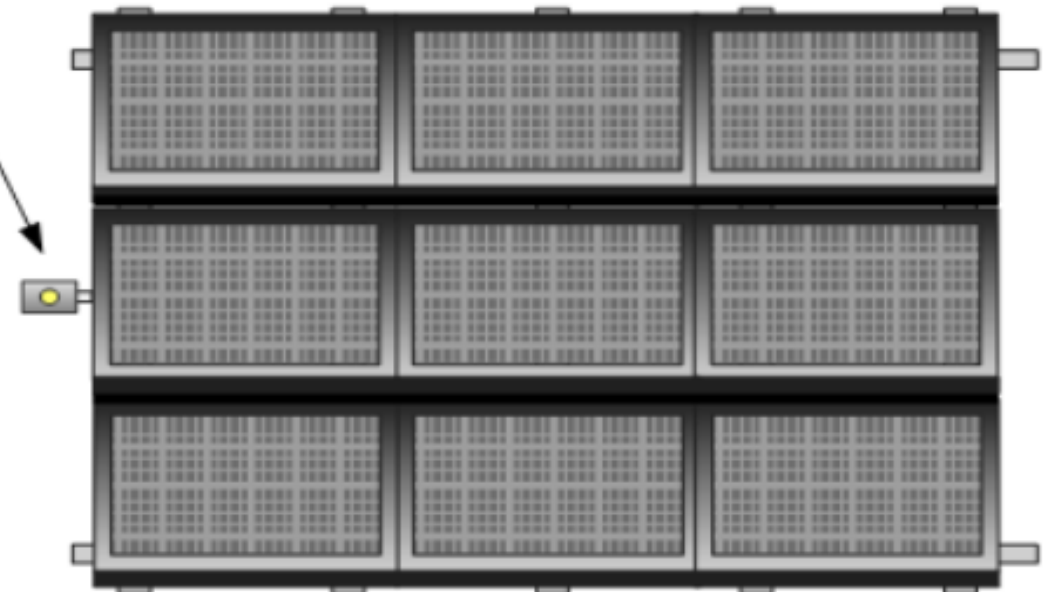
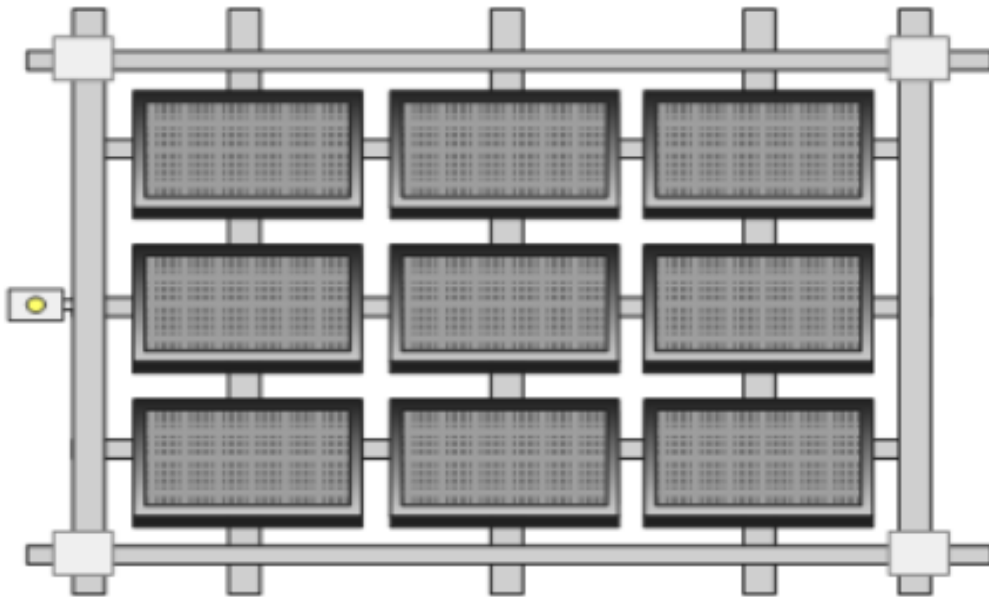
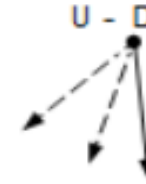
Re-imagine Solar Energy Solutions
"Retrofitted Highway Sound Barriers"
And Newly Built Sound Barriers with Solar Energy
Endless miles of Solar Energy Possibilities
Live Inspired!

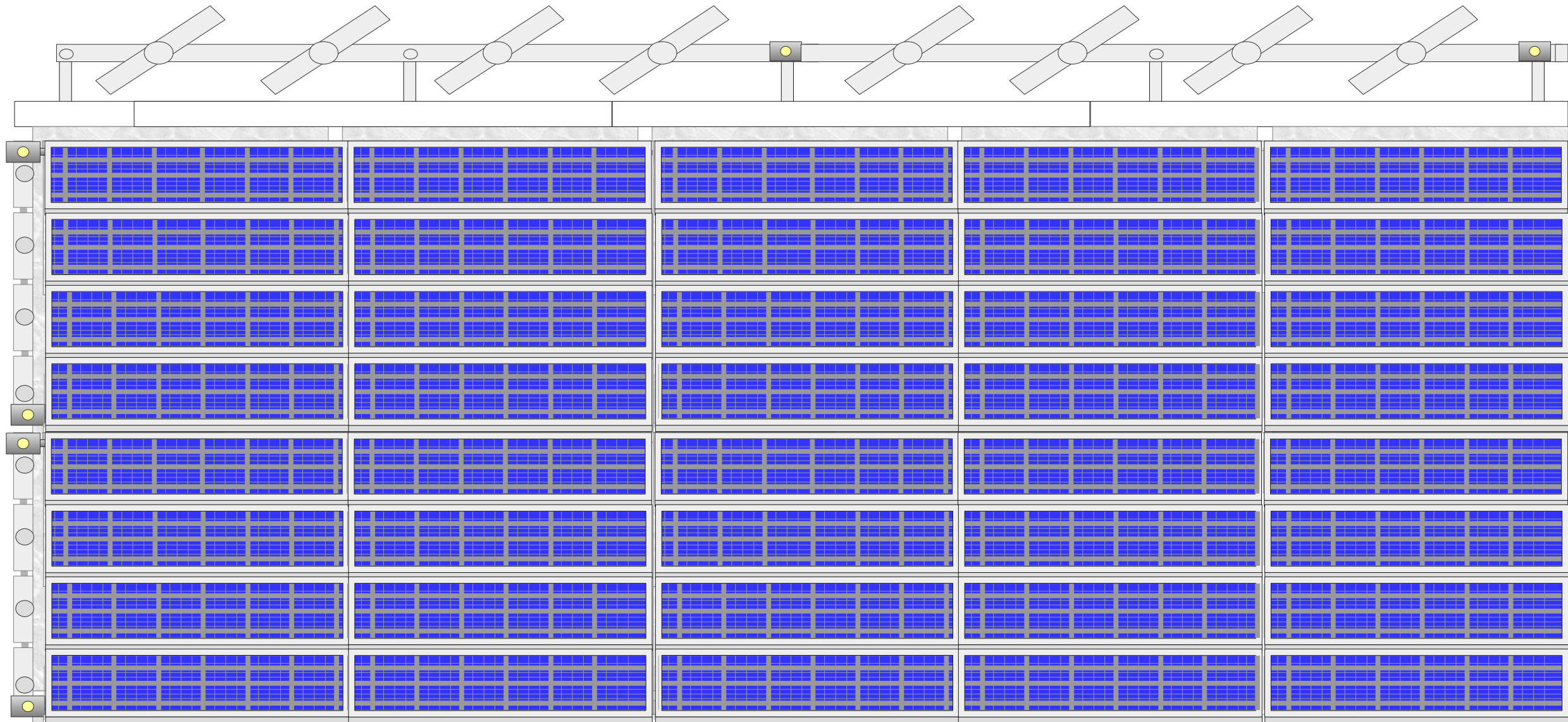


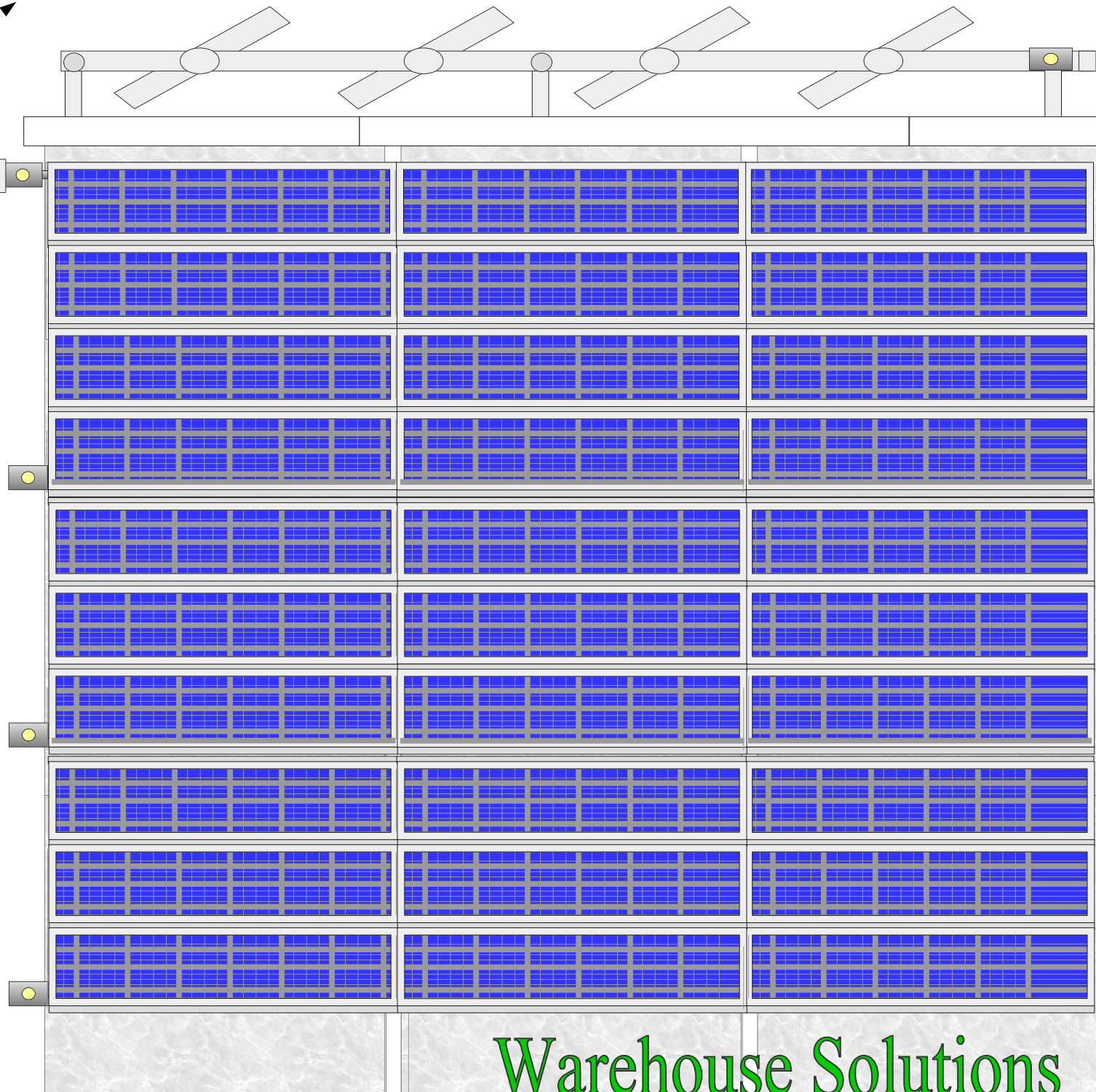
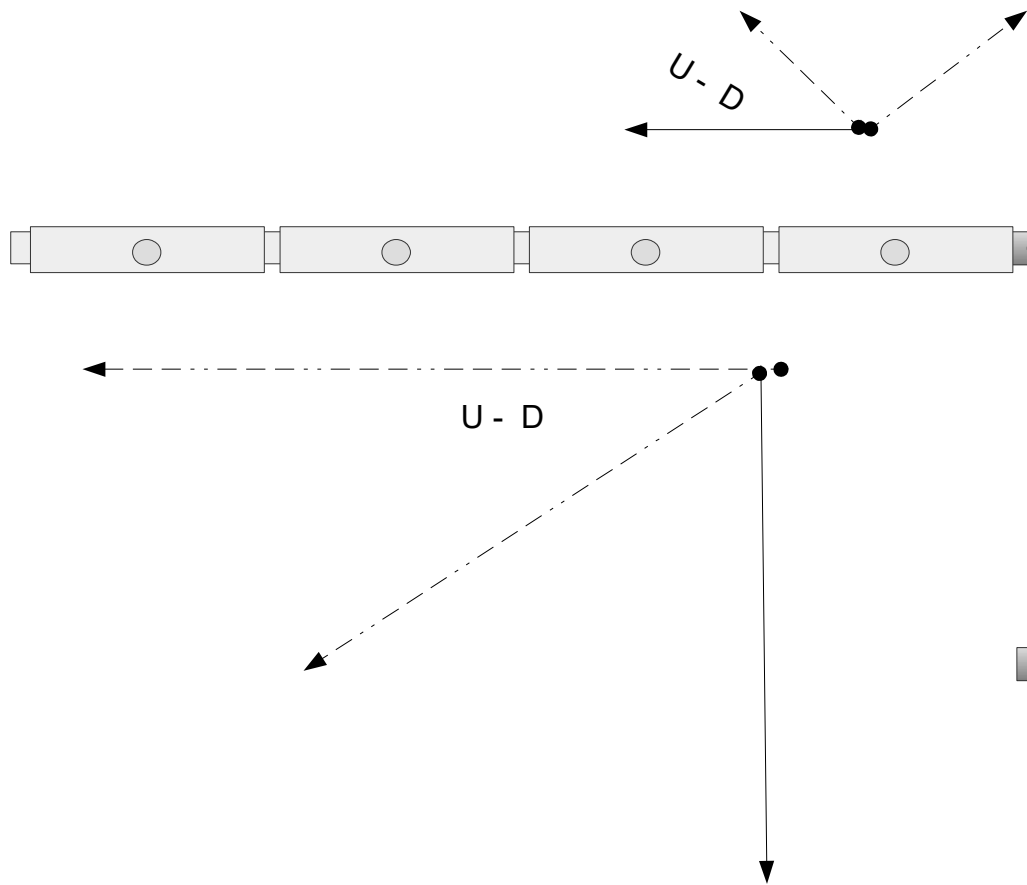
Solar Energy "Street" Canopy

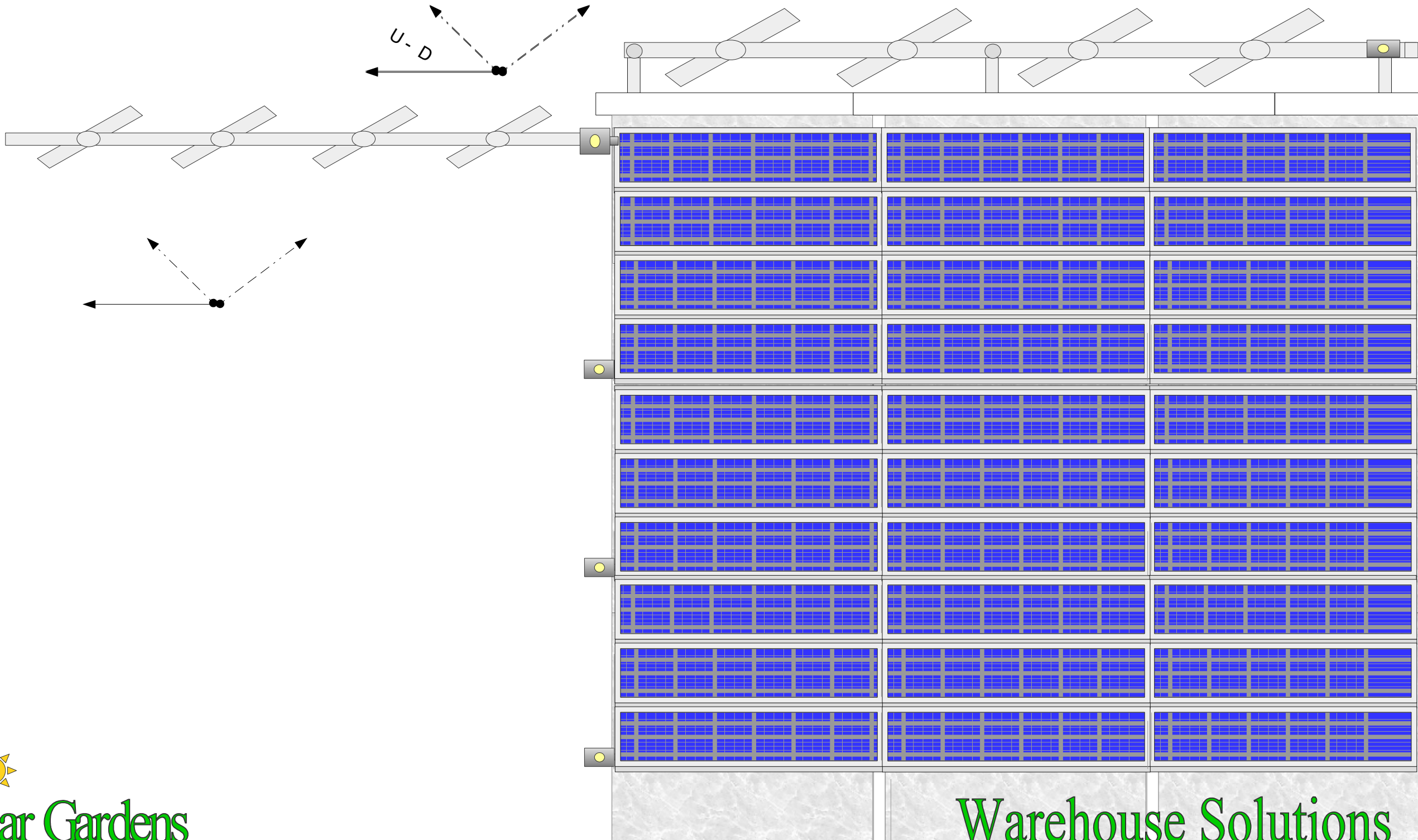


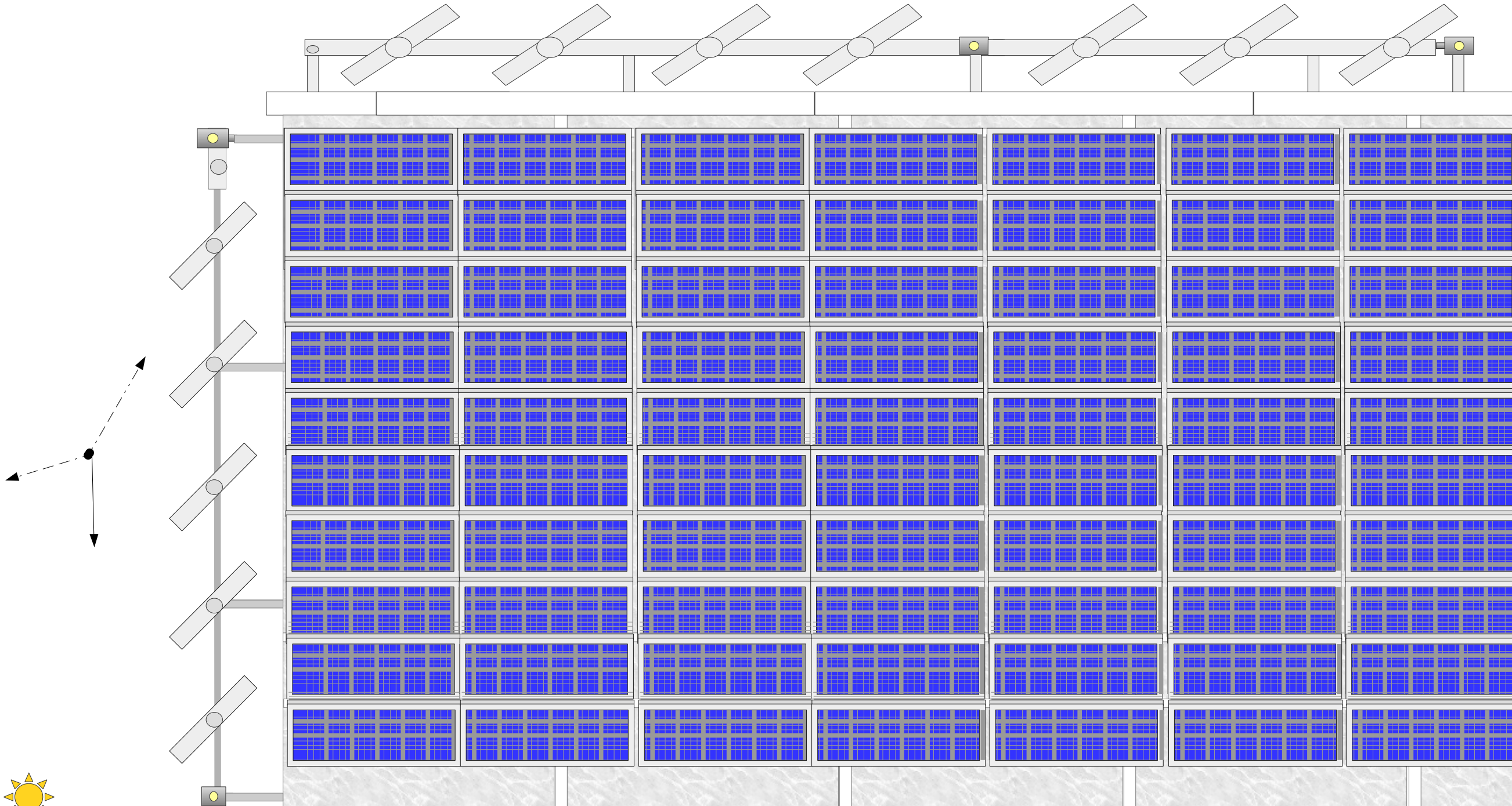
Sensors

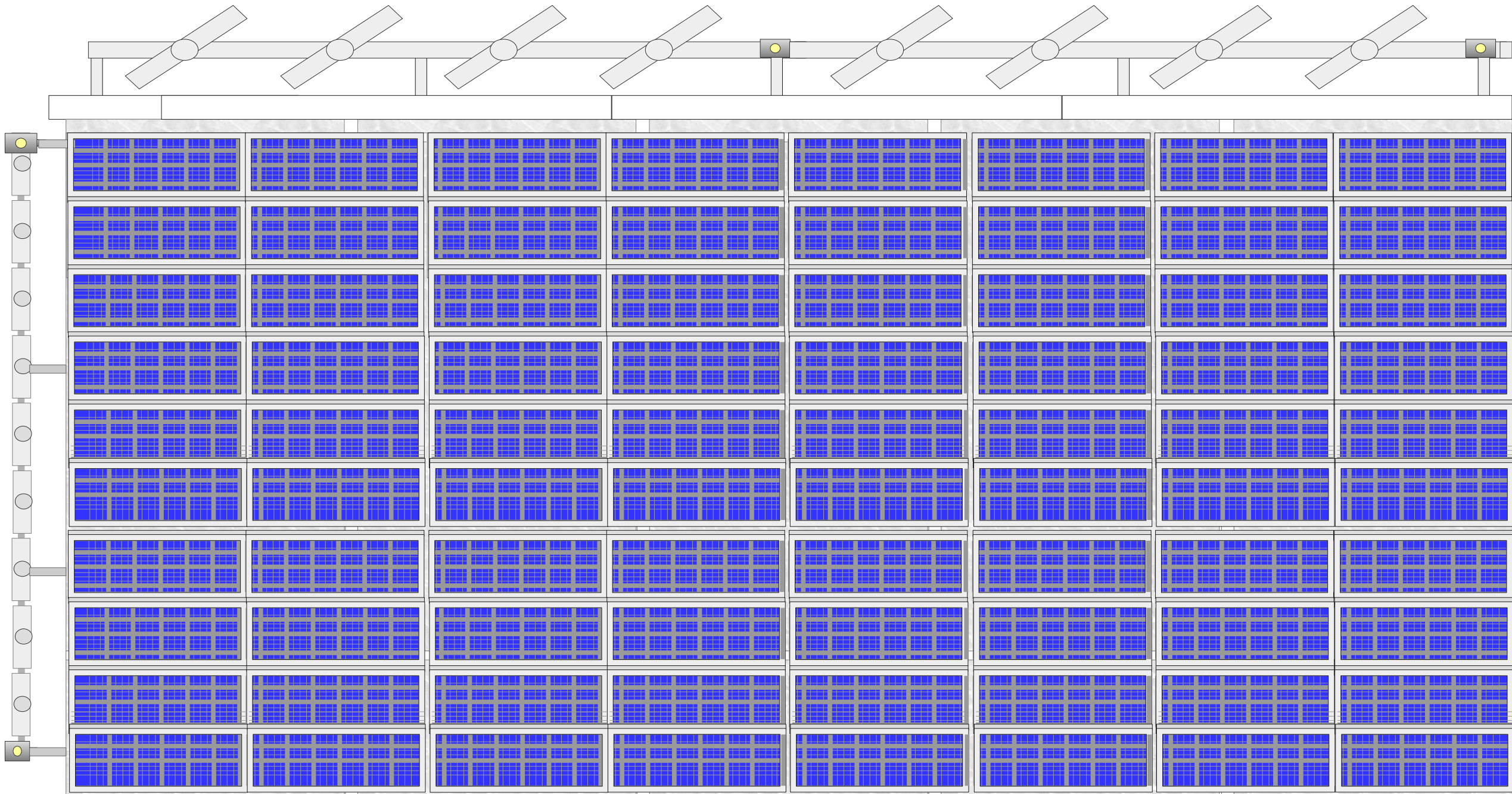










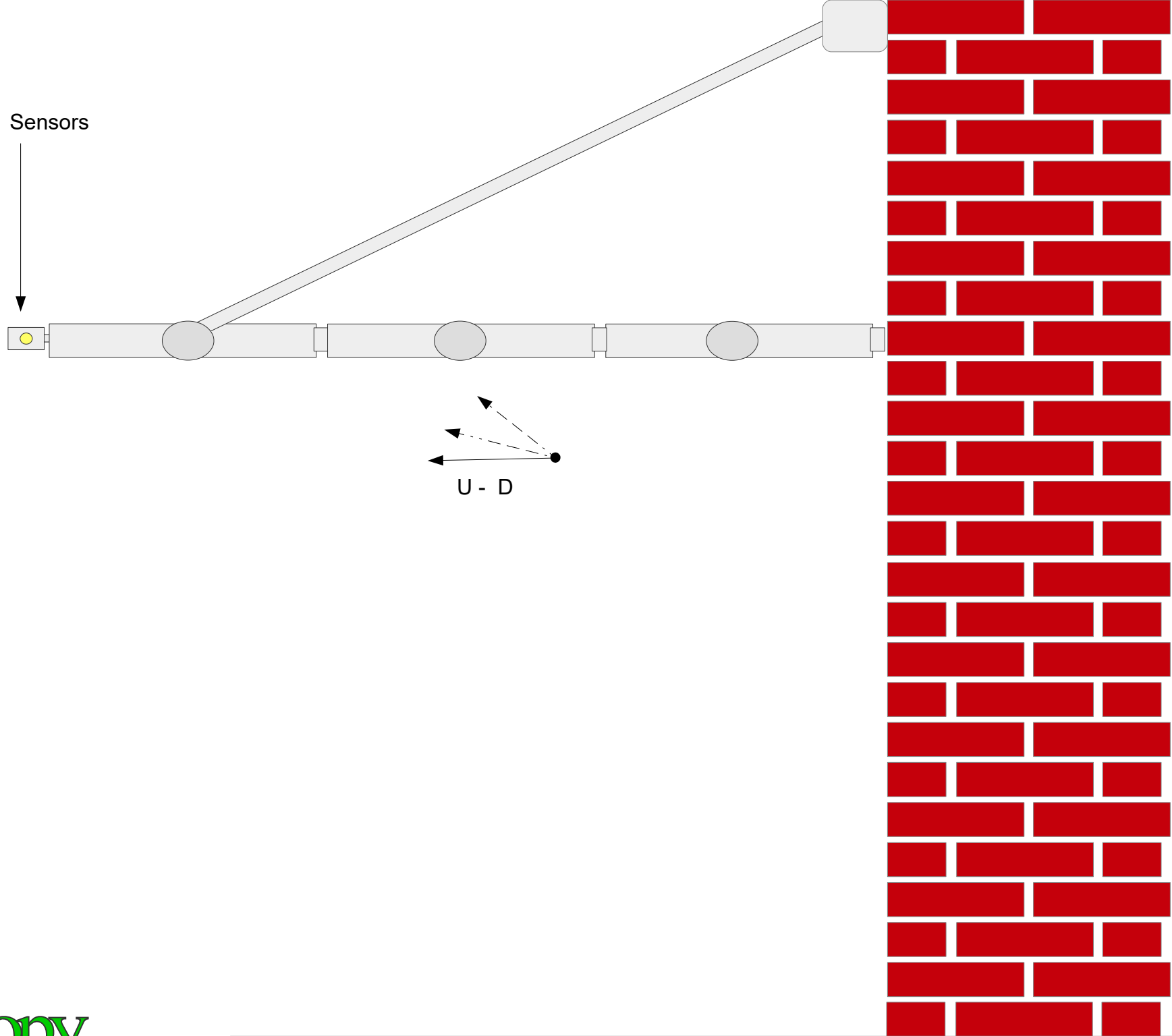



Solar Gardens

Warehouse Solutions

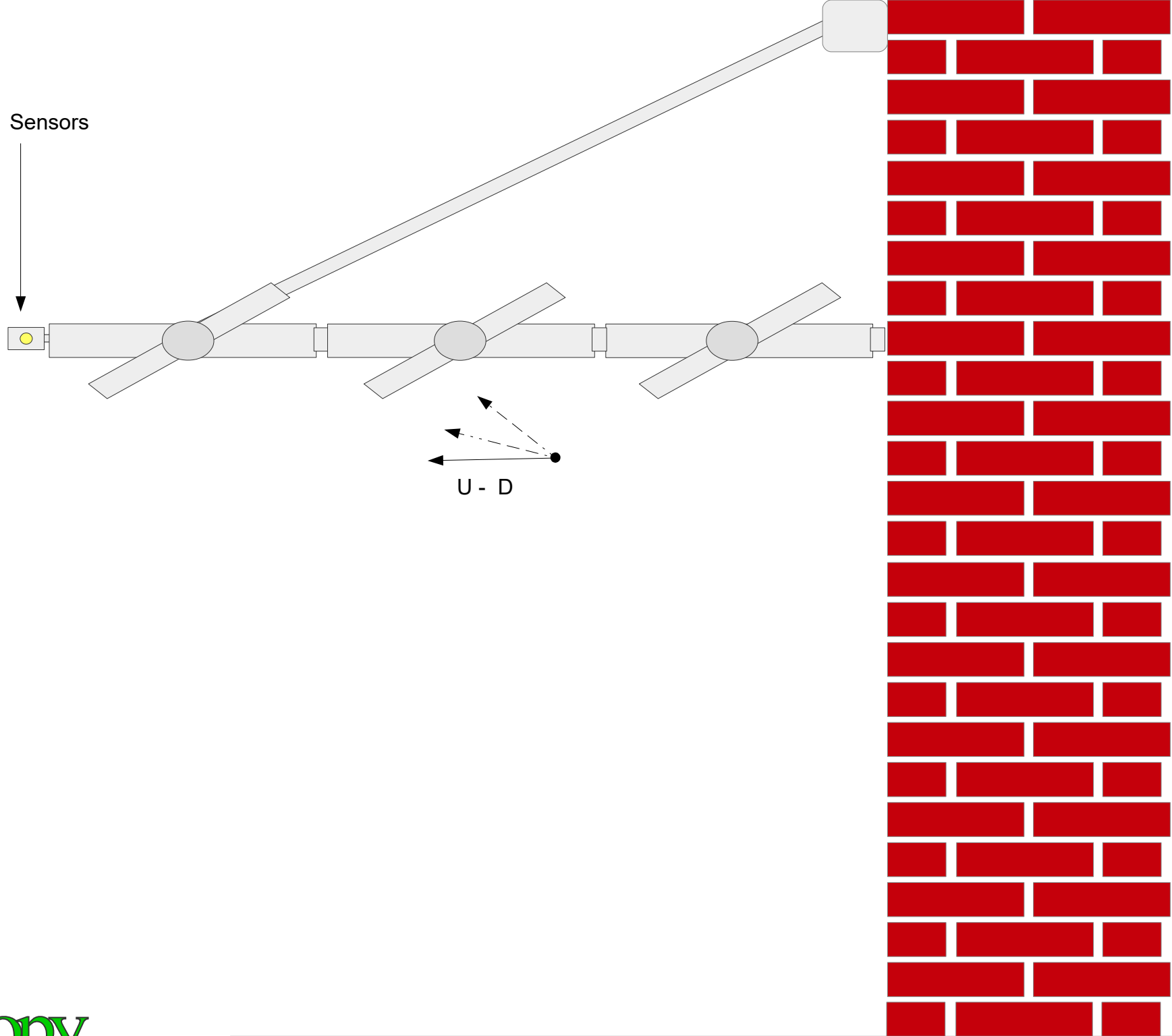
Street
Canopies and
Shading

Sensors

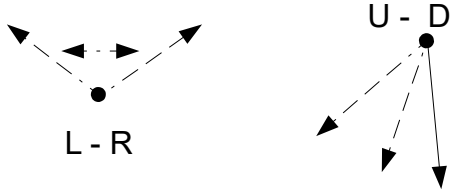


Street
Canopies and
Shading

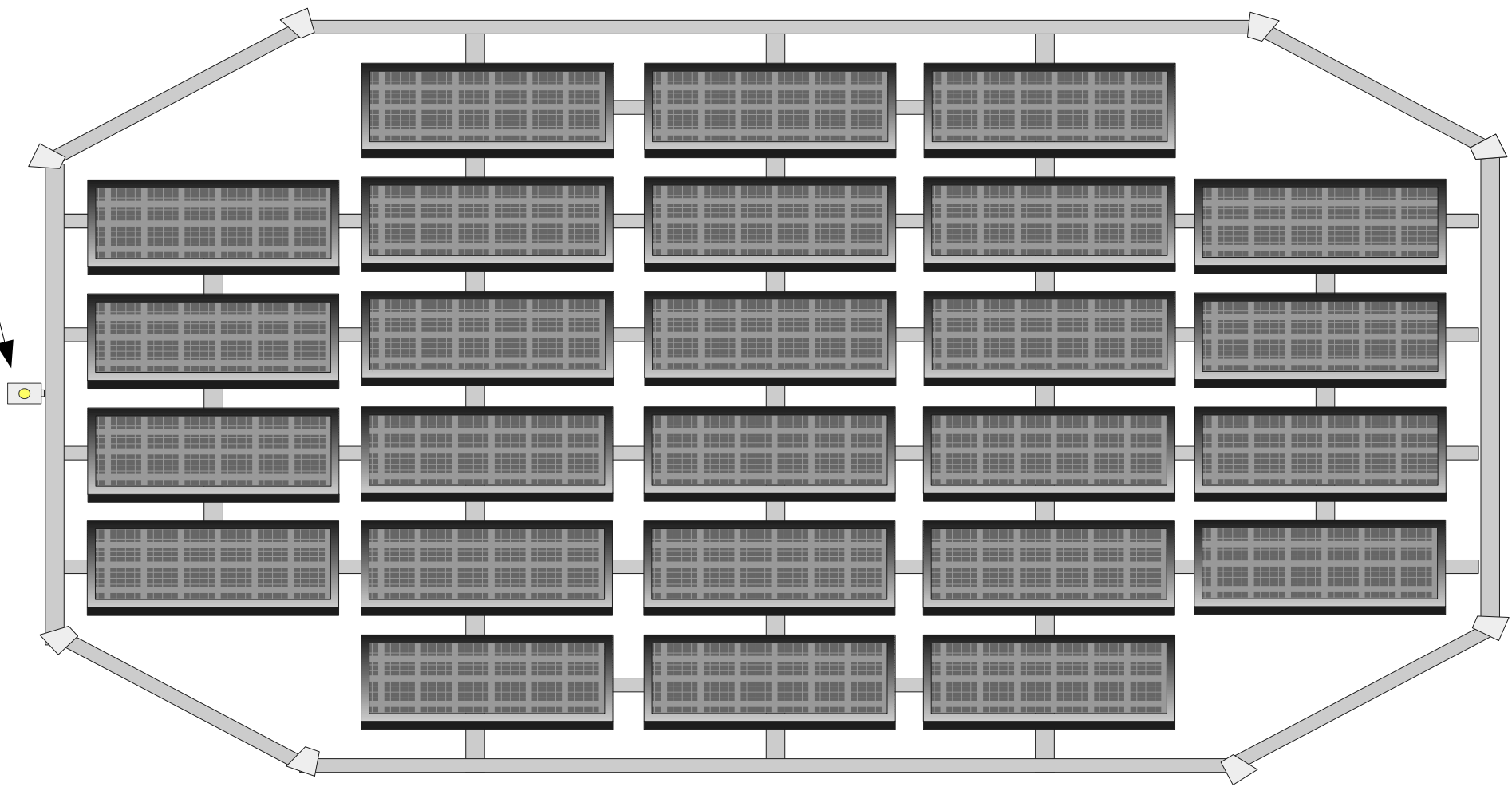
Sensors



Solar Energy Canopy - Large



Sensors



Re-imagine Solar Energy Solutions: Live inspired by architecture!
Constitution Avenue, Washington, D.C.



Solar Gardens

Solar Canopy

Re-imagine Solar Energy Solutions: Live inspired by architecture!
"The Avenue of Heros," Arlington National Cemetery,





The founder completed her formal education in psychology and gained employment in the field of mental health. She worked with interdisciplinary teams of healthcare professionals, including Medical Directors, psychologists, psychiatrists, private physicians, dietitians, utilization nurses, social workers, DHHS auditors, and other support staff, to provide mental health services for clients with developmental and cognitive disabilities.



Sandra Gail Motley
Founder



Her introduction to the tech industry began with a position as a Systems Analyst while serving in the U.S. Army. In this role, she installed software and troubleshooted technical problems. She also developed and taught computer classes, among other assigned duties. After discharge from military service, she worked with military and civilian personnel, planning and coordinating required training courses for certifications in the tech industry. Later, she obtained employment in the software development department at the Georgia Institute of Technology in Atlanta.

As a Project Coordinator, and later promoted to Project Director, she worked with diverse teams of tech professionals, including database administrators, data warehouse specialists, programmers, architects and network specialists, quality assurance analysts, business analysts, change managers, trainers, internal auditors, functional teams, focus groups, and other stakeholders to develop production-ready software. In this role, she was responsible for leading and supporting projects that evolved from original concepts and ideas—sometimes written on the back of napkins—to the installation of commercial off-the-shelf solutions or bolt-on software supporting customized internal business processes, as well as software upgrades. Her responsibilities included developing charters and scoping documents, creating staffing plans, and producing detailed project management plans outlining tasks required to manage each project, staff, and materials from start to finish.

She supported the team in developing additional project management plans and supporting documentation, such as work task plans, architectural diagrams, business process maps, risk assessments and mitigation plans, change control management, release schedules, and production support plans with the necessary resources. She also worked with teams to develop test plans and test cases, and supported software testing. She developed disaster recovery plans and created and taught a mind-mapping course to facilitate the software development process. She also recommended solutions to improve the overall quality of implemented processes. During her tenure, she managed multiple simultaneous projects that varied in scope, complexity, and duration. Her professional contributions resulted in 10 years of excellent performance evaluations and a promotion with rewards. Georgia Tech funded her training as an IT Software Development Project Manager, along with other tech-related training.

Her children:

Douglas Jordan Grant – U.S. Army Veteran (Signal Corps)
Bischellya Janell Garland
Data Center, Tyrone (Peachtree City), Georgia

Harrison Frank Grant
Data Center
Sterling, Virginia

Olivia Monet Grant
McDonough, Georgia
www.thenlp.weebly.com