



Expanded from Bill Attardi's EnergyWatch.com

October 2025

http://attardimarketing.com/ http://learnerslive.com/

Being open-minded means actively searching for reasons we might be wrong—not for reasons we must be right—and revising our views based on what we learn. Psychologist Adam Grant

## Something to Think About...

Ah, the Truth......Finding the Truth is Always a Challenge – I feel humans have three options in the search for the truth, open to all of us:

- 1. Listen only to those we agree with in order to confirm our own beliefs .....makes us feel good but if we are wrong, truth has no chance.
- 2. Listen to those we do not agree with in order to re-enforce our contrary beliefs ......makes us angry, re-enforces our beliefs, truth be damned.
- 3. Listen to both sides with an open mind to determine the truth as best we can ......still may not find the truth but the truth at least has a chance.

Open mind to me is key (quote above)......that means controlling our beliefs, not abandoning them, and respecting opposing sides, understanding what's different, as long as we are not dealing with evil. Satan is the only one we should not respect. Liberals, progressives, traditionalists, conservatives, democrats, republicans, independents, etc. etc. etc. all have something to say and we can learn, grow and maybe even change when truth shows its face. One truth is **people believe what they want to believe.** The stronger that feeling, less chance minds will be changed and that truth will prevail. My opinion: any medium, any show, any publication that refused to air dissenting opinion should not be watched, that is if you want the truth.

#### **About LearnersLive**

LearnersLive.com is a platform dedicated to continuous learning and professional growth. Focused on leadership, marketing, and management, the site offers virtual courses, expert interviews, and curated industry resources. With new content added regularly, LearnersLive.com empowers individuals and organizations to embrace change through ongoing education and insight.

### Did you know...Home - Learners Live

**The First Army-Navy Game** - Cadets and midshipmen played their first football game Nov. 29, 1890 on "The Plain" at West Point. Navy had been playing organized football since 1879 and

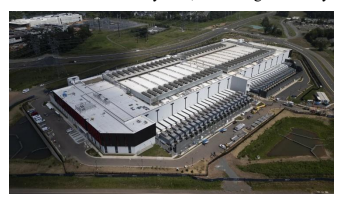


defeated the newly established Army team, 24-0. The historic event would become one of the most celebrated traditions in American college sports: the Army-Navy football game. This was not just a mere football match; it was the birth of a rivalry steeped in pride, honor, and the spirit of friendly competition between the United States Military Academy (USMA) at West Point and the United States Naval Academy (USNA) at Annapolis. The Army-Navy game is more than just a

sporting event; it is a celebration of American military service, a showcase of athletic prowess, and a testament to the enduring spirit of rivalry and respect. It's not just about who wins or loses; it's about tradition, honor, and the unbreakable bond between two esteemed military institutions.

### **Market News**

1. Cheyenne to Host Massive AI Data Center Using More Electricity than All Wyoming Homes Combined - An artificial intelligence data center that would use more electricity than every home in Wyoming combined before expanding to as much as five times that size will be built soon near Cheyenne, according to the city's mayor. With cool weather — good for



keeping computer temperatures down—and an abundance of inexpensive electricity from a top energy-producing state, Wyoming's capital has become a hub of computing power. The city has been home to Microsoft data centers since 2012. An \$800 million data center announced last year by Facebook parent company Meta Platforms is nearing completion. The latest data center, a

joint effort between regional energy infrastructure company Tallgrass and AI data center developer Crusoe, would begin at 1.8 gigawatts of electricity and be scalable to 10 gigawatts. A gigawatt can power as many as 1 million homes. But that's more homes than Wyoming has people. The least populated state, Wyoming, has about 590,000 people. But this proposed data center is so big, it would have its own dedicated energy from gas generation and renewable sources. Cheyenne to host massive AI data center using more electricity than all Wyoming homes combined | AP News

- 2. Case Study: Improving Cafeteria Attendance by Daniel Holdridge A Saratoga Springs High School Cafeteria renovation boosts lunchtime participation by 15%. When many people think about how a school cafeteria supports the health of its students, the first things that typically come to mind are the menu offerings and the level of accessibility students have to nutritious meal and snack options. Rarely do the cafeteria's ceilings and walls find their way into the conversation. However, as this project feature demonstrates, choosing the right ceiling and wall solutions—ones that support everything from improved acoustics and lighting to a more welcoming and spirited atmosphere—very much plays a role in the well-being of students. Case Study: Improving Cafeteria Attendance
  - Ceiling cloud configurations add dimension, define large-group seating areas, and allow natural lighting from skylights to enter the space.
  - Natural wood ceiling and wall panels coordinate seamlessly to provide a warm, welcoming visual and help define seating areas.





- 3. The Digital Backbone of Tomorrow's Grid The global energy grid faces aging infrastructure, rising renewable integration, and decentralization challenges. AI emerges as a vital tool to optimize capacity, predict failures, and enhance resilience, ensuring a reliable power supply amid growing demand and environmental risks. AI is becoming a crucial tool for utilities to modernize the energy grid, addressing challenges such as aging infrastructure, renewable integration and decentralization. AI enables predictive maintenance, reducing outages by up to 30%, and enhances grid capacity through dynamic line rating. Utilities such as PG&E and Tata Power are already using AI to manage peak demand and improve reliability. The Digital Backbone of Tomorrow's Grid | T&D World
- 4. LEDucation 2026 Call for Speakers You missed the deadline for Submissions. It was September 15, 2025. But I applied, so hope to see you then... LEDucation's 2026 Conference, is taking place April 14–15 at the New York Hilton Midtown in New York City. Virtual sessions will be held the week prior to the in-person event. LEDucation provides insightful presentations, panel discussions, practical case studies, and addresses topics exploring emerging issues. The Conference will highlight the latest technologies, regulatory updates, essential issues, and lighting trends. Sessions are AIA CES—approved with many carrying AIA HSW approval as well. This Educational Conference draws expert lighting and architectural professionals along with those who are new to the industry—many seeking CEUs. Call for Speakers LEDucation

- 5. *US Economy Expands at Surprising Pace in Second Quarter* An uptick in consumer spending helped the U.S. economy expand at a surprising 3.8% from April through June, the government reported in a dramatic upgrade of its previous estimate of second-quarter growth. The department had previously estimated second-quarter growth at 3.3%, and forecasters had expected a repeat of that figure. A category within the GDP data that measures the economy's underlying strength came in stronger than previously reported as well, growing 2.9% from April-June, up from 1.9% in the first quarter. <u>US Economy Expands at Surprising Pace in Second Quarter tEDmag</u>
- 6. US Supreme Court to Hear Trump's Tariffs Case on November 5 by Andrew Chung The Supreme Court will hear arguments Nov. 5 on the legality of President Donald Trump's tariffs imposed under the International Emergency Economic Powers Act. The case arises after lower courts found that Trump exceeded his powers under a federal law typically reserved for emergencies. The ruling could have significant implications for US trade policy and the limits of presidential authority. US Supreme Court to hear Trump's tariffs case on November 5 | Reuters
- 7. NAED Backs NEMA Tariff Incentive Proposal Electrical equipment and grid components are the backbone of America's energy, manufacturing, grid, and AI dominance priorities. To power growing demand for electricity, industrial capacity, and data centers, more of this infrastructure must be produced here at home. NEMA's tariff incentive framework introduces a three-pronged approach to targeted, time-limited tariff incentives that support the Trump Administration's industrial policy and energy objectives:
  - 1) Capital Investment in U.S. Manufacturing Incentive: A tariff offset equal to any capital investments made to build or expand a domestic manufacturing facility, available for up to three years after the facility is operational.
  - 2) Grid Infrastructure Incentive: A tariff offset for goods or raw materials used to build or operate our power infrastructure essential to global competitiveness, including but not limited to substations, on-site generation, distribution equipment, and data centers.
  - 3) Domestic Manufacturing Incentive: A tariff offset for manufactured goods that meet federal domestic content requirements.

NAED applauds NEMA's innovative approach to incentivizing domestic manufacturing and grid expansion. To read NEMA's tariff incentive proposal, click here. NAED Backs NEMA Incentive Proposal – tEDmag

8. Wesco's Scholarships Support More than 100 Apprentices through NECA/ELECTRI's Project Management Program - Wesco International announced that more than 100 apprentices will graduate next month through the NECA/ELECTRI Project Management Apprenticeship, supported by the Wesco Cares scholarship program. Wesco executives will be onsite at the annual NECA Convention held in Chicago, IL, Sept.12-15, to discuss its strong partnership with ELECTRI International and the success of the scholarship program to date. The scholarship program launched in 2024 aims to address labor shortages and cultivate future industry leaders. Wesco's Scholarships Support More than 100 Apprentices through NECA/ELECTRI's Project Management Program | Electrical Wholesaling

- 9. Trump's Team Explores Government-Backed Manufacturing Boost President Trump's team is weighing a plan to spur the construction of factories and other infrastructure in a bid to jump-start the American manufacturing sector, according to documents and people familiar with the discussions. Under the plan, the administration would use money from a \$550 billion investment fund established as part of trade negotiations with Japan to invest in the development of semiconductors, pharmaceuticals, critical minerals, energy, ships and quantum computing. Some of the projects would be granted preferential treatment from the government, including expedited regulatory review. The administration is considering granting leases to companies that would give them access to federal land and water. Trump's Team Explores Government-Backed Manufacturing Boost WSJ
- 10. US and UK Sign Science and Technology Agreement On September 18, 2025, President Donald J. Trump and Prime Minister Keir Starmer signed the Technology Prosperity Deal, a landmark science and technology agreement that will propel the U.S. UK special relationship to new heights for the technological age and deliver wins for the American people and American innovation globally. The Technology Prosperity Deal establishes joint initiatives between the two nations' premiere research and standards institutions across artificial intelligence, nuclear energy, and quantum computing to bring transformative benefits to citizens from accelerating breakthroughs in health care, to lowering energy costs, and supporting national security. US and UK Sign Science and Technology Agreement electrifiED
- 11. Hitachi to Invest \$1 Billion to Produce Power Grid Components in US by Laila Kearney Hitachi plans to invest \$1 billion to expand its U.S. power grid infrastructure manufacturing, its energy unit said on Thursday, as the country faces record electricity demand from Big Tech's build-out of AI data centers. The U.S. holds the biggest concentration in the world of data centers, which are expected to triple their energy use to consume about 12% of the domestic power supply in less than three years. As a result, many utilities are ramping up spending on the long-stagnating electrical grid. Nearly half of Hitachi Energy's latest investment, or \$457 million, will go towards building a new facility in South Boston, Virginia, to manufacture large power transformers. The facility will be the biggest U.S. producer of the massive transformers, which can run as large as a two-story home, Hitachi said. Hitachi to invest \$1 billion to produce power grid components in US | Reuters
- **12.** Hyundai Says It Will Spend \$2.7 Billion Expanding Part of the Georgia Complex Raided by ICE Hyundai Motor Group confirmed it is going forward with previously announced plans to expand its Georgia plant, just weeks after an immigration raid delayed the startup of an electric vehicle battery plant at the site. As part of a broader investment strategy, Hyundai said it would spend \$2.7 billion to increase production capacity at the Ellabell, Georgia site by 200,000 over the next three years, to a total of 500,000 vehicles a year. Hyundai said that it plans to make more than 80% of vehicles sold in the United States domestically by 2030, with total domestic content increasing from 60% to 80%. Hyundai pledges to hire at least 8,500 workers by the end of 2031. Hyundai to expand Georgia plant despite ICE raid | AP News

- 13. ABB to Invest Additional \$110M in US Manufacturing ABB announced today that it will invest a further \$110 million in the United States in 2025 to expand the R&D and manufacturing of its advanced electrification solutions as customers focus on improving energy efficiency and uptime while reducing their energy costs and will create nearly 200 new jobs . ABB will invest \$15 million to create a new production line for Emax 3 in its Senatobia, Mississippi site. A \$30 million project will double the footprint of ABB's Richmond, Virginia facility adding a new test center, warehouse and new assembly lines. In Arecibo, Puerto Rico, an investment of more than \$30 million will increase the size of the facility to accommodate three new production lines. A \$35 million investment will increase the capacity of ABB's manufacturing facility in Pinetops, North Carolina. From 2022-2024, ABB invested around \$500 million in its US business. ABB has a presence in all 50 states. Today, approximately 75-80% of the revenues ABB generates in the US are from products manufactured in the US. ABB to Invest \$110M in US Manufacturing tEDmag
- 14. Tiktok's Algorithm to Be Licensed to US Joint Venture Led by Oracle and Silver Lake Tech giant Oracle will spearhead U.S. oversight of the algorithm and security underlying
  TikTok's popular video platform under the terms of a deal laid out this week by President
  Donald Trump's administration. All the final details still need to be nailed down among
  several joint venture partners that will include Oracle, investment firm Silver Lake Partners
  and possibly two billionaires media mogul Rupert Murdoch and personal computer
  pioneer Michael Dell. . Although he no longer runs Oracle as its CEO, company co-founder
  Larry Ellison remains a top executive while also overseeing an estimated personal fortune of
  \$390 billion. Ellison, 81, now could be in line to become a behind-the-scenes power player in
  the media, having already helped finance <a href="Skydance's recently completed \$8">Skydance's recently completed \$8</a> billion merger
  <a href="with Paramount">with Paramount</a>, a deal engineered by his son, David. The U.S. administration would not
  have a stake in the joint venture nor be part of its board, according to a senior White House
  official. <a href="Oracle will manage TikTok algorithm for US users under Trump deal | AP News">Oracle will manage TikTok algorithm for US users under Trump deal | AP News</a>

#### 15. MLB Will Use Robot Umpires in 2026 - Robot umpires are getting called up to the big



leagues next season. Major League
Baseball's 11-man competition committee
on Tuesday approved use of the Automated
Ball/Strike System in the <u>major leagues</u> in
2026. Human plate umpires will still call
balls and strikes, but teams can challenge
two calls per game and get additional
appeals in extra innings. Challenges must be
made by a pitcher, catcher or batter —
signaled by tapping their helmet or cap —
and a team retains its challenge if

successful. Reviews will be shown as digital graphics on outfield videoboards. Robot umpires approved for MLB in 2026 as part of challenge system | AP News

- 16. Nvidia to Invest \$100 Billion in OpenAI to Help Expand the ChatGPT Maker's Computing Power Chipmaker Nvidia will invest \$100 billion in OpenAI as part of a partnership announced Monday that will add at least 10 gigawatts of Nvidia AI data centers to ramp up the computing power for the owner of the artificial intelligence chatbot ChatGPT. Per the letter of intent signed by the companies, the first gigawatt of Nvidia systems will be deployed in the second half of 2026. Nvidia and OpenAI said they would be finalizing the details of the arrangement in the coming weeks. The Nvidia-OpenAI partnership also comes about 10 days after OpenAI said it had reached a new tentative agreement that will give Microsoft a \$100 billion equity stake in its for-profit corporation. OpenAI is technically controlled by its nonprofit. OpenAI says it has 700 million weekly active users. Nvidia to invest \$100 billion in OpenAI to help expand ChatGPT maker's computing power | AP News
- 17. Nuclear Power Could Be a \$10 Trillion Industry That 'Holds the Answer to the World's Power Shortages' Nuclear energy represents a \$10 trillion potential market opportunity that could hold "the answer to the world's power shortages," according to a new report from Bank of America. To meet the growing demand for global electrification stoked by energy-intensive projects like the data centers underpinning the AI arms race, global nuclear capacity will have to triple by 2050, the firm estimated. Investment is expected to reach more than \$3 trillion in the next 25 years. Small Modular Reactors, or SMRs are typically designed to produce around 500 megawatts or less of energy compared to a traditional nuclear power plant's 1,000 MW or more. Unlike traditional nuclear power plants that may take years if not decades to bring online, SMRs are cheaper and faster to build, with "modular" parts that can be mass-produced and slotted together on an assembly line. Nuclear power could be a \$10 trillion industry that 'holds the answer to the world's power shortages'
- 18. Energy Audits Need a Digital Upgrade Traditional audits still have merit, but often they miss live inefficiencies. Artificial Intelligence tools reduce human error and generate immediate insights that could mean measurable savings. Automation is not new to manufacturing but the scope of the technology is leading to novel applications as industry leaders rethink energy management. Traditional audits still have merit, but often they miss the live inefficiencies that persist in production systems. Artificial Intelligence tools reduce human error and generate immediate insights that could result in measurable savings for those systems. Can AI Help Conduct an Energy Audit and Find Savings Opportunities? | Enterprise Data | American Machinist
- 19. Amazon Spends \$1 Billion to Increase Pay and Lower Health Care Costs for US Workers Amazon has a global workforce of 1.5 million workers. The Seattle-based company said the average pay is increasing to more than \$23 per hour. Amazon also said it will lower the cost of its entry health care plan to \$5 per week and \$5 for co-pays, starting next year. In January 2024, Walmart, the nation's largest private employer, said that average wages for hourly workers would exceed \$18, up from \$17.50. At Minneapolis-based Target, the starting hourly wage ranges from \$15 to \$24 for workers employed at stores and distribution centers. Amazon spends \$1 billion to increase pay and lower health care costs for US workers | AP News

# e-Learning Showcase

#### 20. The Value Exchange by Bill Attardi

# <u>The Value Exchange – LearnersLive</u> https://www.youtube.com/watch?v=Ys4fV-KdHes&t=11s

The value exchange in marketing is the mutual benefit between a business and its customers, where customers provide something of value (e.g., money, time, data, loyalty) in return for products, services, ideas or experiences of value that meet their needs or desires. Understanding this concept is critical for effective marketing. Lesson here is to understand your customer's needs, pain points, motivations, and preferences to deliver value that leads to repeat business. Value is the WHY they do business with you...



To be posted in October: Leadership - Transactional vs Transformational by Thomas G. Farrell, MBA, Ed.D. – Learn about leadership styles.......

- Transactional Competent Leadership that managing through systems and processes
- Transformational Inspirational Leadership that leads through vision and empowerment

The approach leaders take cascades through every level of the organization.

Dr. Farrell is currently a Superintendent of Schools for one of the largest school districts in NJ. He has earned a Doctorate degree in Leadership and an MBA from Monmouth University. He brings a wealth of practical experience from the private corporate sector as well as coaching.

#### **Education Resources**

- 21. America's Talent Strategy: Building the Workforce for the Golden Age President Trump has set a bold economic strategy to reindustrialize America, dominate the artificial intelligence (AI) frontier, and reclaim control over the levers of national prosperity. Achieving this vision requires a workforce system capable of propelling American workers into high-wage careers, upholding the dignity of hard work, and delivering the talent businesses need to power the nation's economic resurgence. This strategy lays out a comprehensive plan to address the workforce needs of American companies, integrate existing workforce development systems to maximize efficiency and effectiveness, provide accountability for workforce training programs, upskill incumbent American workers, and develop alternatives to 4-year college degrees. The goal is to build a durable system that expands our labor force, helps workers advance, supports employers in meeting their needs, and positions the country to lead in today's economy and to transform our national workforce investments to meet the talent needs of employers, empower more Americans to access highwage careers, and reindustrialize the United States America's Talent Strategy: Building the Workforce for the Golden Age
- 22. Winning the Race AMERICA'S AI ACTION PLAN The United States is in a race to achieve global dominance in artificial intelligence (AI). Whoever has the largest AI ecosystem will set global AI standards and reap broad economic and military benefits. Winning the AI race will usher in a new golden age of human flourishing, economic competitiveness, and national security for the American people. AI will enable Americans to discover new materials, synthesize new chemicals, manufacture new drugs, and develop new methods to harness energy—an industrial revolution. It will enable radically new forms of education, media, and communication—an information revolution. And it will enable altogether new intellectual achievements: unraveling ancient scrolls once thought unreadable, making breakthroughs in scientific and mathematical theory, and creating new kinds of digital and physical art—a renaissance. America's AI Action Plan has three pillars: innovation, infrastructure, and international diplomacy and security. An industrial revolution, an information revolution, and a renaissance—all at once. America's AI Action Plan
- 23. Wesco Cares Scholarship Program Wesco has partnered with Independent Electrical Contractors (IEC) as well as ELECTRI International, an electrical construction foundation established by the National Electrical Contractors Association (NECA), to establish a new scholarship program for future electrical workers. The Wesco Cares Scholarship Program supports the next generation of tradespeople and fortifies our commitment to the electrical industry. The \$200,000 in scholarships will be awarded to qualified and deserving students entering skilled trades in the U.S. electrical industry. As the largest electrical distributor in North America, Wesco understands the critical role of tradespeople in powering our world and moving the electrical industry forward. Similarly, IEC and ELECTRI are tireless advocates of the electrical industry and are both committed to supporting the next generation of contractors. By helping to reduce the financial costs associated with trade school and apprenticeship expenses, the scholarship program will help encourage interest in the trades and contributes to an increase in skilled labor. Wesco Cares | Scholarship Program | Wesco

**24.** *Welcome to the Lighting Controls Academy* - In keeping with its alliance with NEMA and the NEMA Academy, the Lighting Controls Association is now the Lighting Controls



Academy, a NEMA coalition. The LCA remains the leader in lighting controls education. Under the "Learn" tab, you can click the "Video Courses" button for a roster of free video courses that will be dramatically expanded over the next year. Under the

"NEMA Academy" tab, you can access our Education Express courses that are registered for education credit. The new platform includes an enhanced website, comprehensive learning experience, and access to a broad and growing curriculum covering lighting controls in addition to other topics and categories such as lighting. <u>Learn About Controls</u>

# **Publications of Learning**

- 25. These AI-Skilled 20-Somethings Are Making Hundreds of Thousands a Year It's a tough time to be a young person looking for a job—unless you're in artificial intelligence. While AI is part of the reason for the doldrums, there is a bright spot when it comes to workers with actual experience in machine learning. They're in their early 20s, they have AI know-how, and a bunch of them are making \$1 million a year. Base salaries for nonmanagerial workers in AI with zero to three years experience grew by around 12% from 2024 to 2025, the largest gain of any experience group, according to a new report by the AI staffing firm Burtch Works, which analyzed the compensation of thousands of AI and data-science candidates. The report also found that people with AI experience are being promoted to management roles roughly twice as fast as their counterparts in other technology fields. They're jumping the ladder as a result of their skills and impact instead of their years on the job. These AI-Skilled 20-Somethings Are Making Hundreds of Thousands a Year WSJ
- 26. DOE Launches Speed to Power Initiative to Accelerate Grid Infrastructure Development The U.S. Department of Energy's Speed to Power initiative aims to fast-track large-scale transmission and generation projects to meet rising energy needs, support AI and data centers, and ensure grid reliability by 2030. The DOE has introduced the Speed to Power initiative, aimed at expediting the development of large-scale grid infrastructure projects for both transmission and generation. The program is intended to help meet rising energy demand while supporting the growth of artificial intelligence (AI) and data centers. As part of the launch, DOE is issuing a Request for Information (RFI) seeking input on large-scale transmission and generation projects. The agency is asking for feedback on near-term investment opportunities, project readiness, expected load growth, and infrastructure constraints. Responses due November 21, 2025

  https://www.energv.gov/speed-to-power The goal is to determine how DOE funding programs and authorities can be applied to accelerate grid capacity expansion. DOE

  Launches Speed to Power Initiative to Accelerate Grid Infrastructure Development | T&D World

### **New Technologies**

- **27.** *5 Lighting Solutions to Brighten Commercial Spaces* These smart lighting innovations can be customized to give facility management teams the ability to monitor usage and integrate with other building systems: <u>5 Lighting Solutions To Brighten Commercial Spaces</u>
  - 1) Bulb Cam By Wyze
  - 2) The DriveLux DX4 Series By Bridgelux
  - 3) Square Contemporary Columns and Bollards By U.S. Architectural Lighting
  - 4) Linear XTR H1 LED Fixtures By Acclaim Lighting
  - 5) The G7A Series By Kyocera

**28.** *AMP SECURE™ Adjustable Wall Flood Light (120-277V)* - The AMP SECURE™ Adjustable Wall Flood Light is a versatile, modern solution for both residential and



commercial security lighting. Built to enhance safety and adaptability, this flood light offers contractors a highly configurable option with advanced features tailored to meet specific project requirements. DLC certified, this adjustable flood light boasts advanced built-in standard features, including a selectable wattage switch (2,100 and 3,500 lm) and color temperature switch (3,000K, 4,000K, and 5,000K); an integrated photocontrol for dusk to dawn illumination; and 0-10V dimming to tailor

the light output. Durable die-cast aluminum construction and universal 120-277V compatibility make it ideal for residential and commercial applications. 5-Year Warranty. IP66 rated and sealed with a silicone gasket, effectively sealing out moisture, dust, and other contaminants. Adjustable Wall Flood Light | AMP SECURE<sup>TM</sup> | AMP Lighting

**29.** Rokid Launches AR Spatial Glasses with 300-Inch Virtual Display - Rokid has officially launched its AR Spatial system, which bundles the lightweight Rokid Max 2 AR glasses with the new Station 2 wearable computing unit, offering a portable multi-display experience that



aims to replace laptops, projectors, or even gaming monitors. When paired with the Station 2, users can access a 300-inch equivalent virtual display that supports up to three windows simultaneously. Rokid's proprietary YodaOS Master system enables a true multi-screen environment for multitasking, presentations, or entertainment. Station 2 acts as both a spatial controller and a computing hub, running Android-based apps and supporting Bluetooth peripherals like keyboards and mice. With 3DOF spatial tracking and a 9-axis IMU, users can interact with apps using head and hand movement. The system connects with devices such as laptops, smartphones, the

Nintendo Switch, and Steam Deck for a hybrid productivity and entertainment setup. [News] Rokid Launches AR Spatial Glasses with 300-Inch Virtual Display - LEDinside

- **30.** *Signify Strengthens Professional Lighting Portfolio* -Signify, the world leader in lighting, introduces four new products the Signify SunStay Pro gen2 and SunStay Pro gen2 mini, Signify GreenVision Xceed Pro and Signify Actistar highlighting the company's advances in solar and modular streetlighting as well as performance lighting for stadiums.
  - 1) The Signify SunStay Pro gen2 and SunStay Pro gen2 mini will provide customers with an integrated, connected solar streetlight that's suitable for different applications, from bike paths to campuses and pedestrian areas. The compact model, the Signify SunStay Pro gen2 mini, has been designed for circularity.
  - 2) The Signify GreenVision Xceed Pro is a flexible road and street lighting solution that can adapt to different rural and urban applications. Its durable, modular design makes it easy to maintain and upgrade over time, while delivering excellent energy savings.
  - 3) The Signify ActiStar, an advanced LED floodlight designed for outdoor areas and sports facilities, combines powerful performance with precise light projection control technology.



Watch the video: Sunstay Pro - Discover the all-in-one connected solar streetlight

- 31. Itron and Current Lighting Collaborate to Expand End-to-End Smart Lighting Solution The combined offering brings together Itron's best-in-class management and control
  technologies, as part of its CityEdge portfolio, with Current's industry leading LED fixtures
  and luminaries, including its Evolve® Roadway product line. By bringing together Current's
  high-efficiency LED luminaires with Itron's intelligent controls, the joint offering empowers
  cities and utilities to optimize streetlight performance. Modern LED fixtures are designed to
  produce more lumens per watt than older technologies, which save energy and reduce costs.
  However, this increased brightness can lead to over-illumination and light pollution if not
  properly managed. Advanced controls from Itron's CityEdge portfolio enable cities and
  utilities to dynamically adjust lighting levels, ensuring appropriate illumination while
  maintaining energy savings and streamlining inventory by reducing the need for multiple
  fixture types. [News] Itron and Current Lighting Collaborate to Expand End-to-End Smart
  Lighting Solution LEDinside
- **32.** Intermatic Offers New ABRA Smart Starter Bundles for Back-to-School and Moving Season Intermatic LLC recently announced the launch of two new ABRA product bundles aimed at helping college students, renters, and new homeowners bring the excitement of smart lighting to their living spaces. The starter bundles include four ABRA smart bulbs (A19 or BR30), the patented ABRA Surface Switch, and an ABRA Smart Plug Gateway for easy flexibility and customization. For additional information, visit Intermatic.com.



### LearnersLive Special Feature

Entering the Nuclear Renaissance: Policy and Domestic Fuel Cycles by Andrew Shaw and Anouk Nouet - The global push toward nuclear energy expansion is driven by policy reforms, technological advancements like SMRs, and commitments from tech giants to support AI infrastructure, aiming to triple nuclear capacity by 2050. The nuclear sector stands on the cusp of a significant transformation driven by policy advancements and expanding market dynamics. Governments, industry players, and technology companies are aligning their efforts to accelerate the deployment of innovative nuclear solutions, aiming to address climate concerns, ensure energy security, and meet the growing demand for reliable power to support the transformation to artificial intelligence (AI). Prominent tech firms are actively engaging in the next-generation reactor market, including small modular reactors (SMR), recognizing the potential of nuclear energy for sustainable development.

- Major tech companies like Amazon and Microsoft are investing in SMRs and nuclear power purchase agreements to support AI data centers and enhance energy resilience.
- U.S. policies, including the ADVANCE Act and executive orders, aim to quadruple nuclear capacity by 2050, streamline licensing, and promote advanced reactor technologies.
- Over 300 nuclear bills have been introduced across 25 states, with initiatives focusing on incentives, workforce development, and regulatory reforms to boost nuclear energy adoption.
- The U.S. is actively working to rebuild its domestic fuel cycle, including banning Russian uranium imports and supporting local production of LEU and HALEU for small modular reactors.
- Strategic partnerships, such as Westinghouse with Google Cloud, leverage AI to improve reactor construction and operations, exemplifying industry innovation. Entering the Nuclear Renaissance: Policy and Domestic Fuel Cycles | EnergyTech



Something you may not know!