Mississippi Clean Hydrogen Hub Could Improve Energy Security

Hy Stor Energy is one company taking advantage of the new green hydrogen boost, with plans to build a hydrogen hub in Mississippi, dubbed the Mississippi Clean Hydrogen Hub (MCHH).

The hub is touted as a means to improve energy security in the United States and abroad. Europe, in particular, is facing an energy crisis and rising energy costs, brought on by volatility in the fossil fuel markets and worsened by the conflict in Ukraine. The MCHH is located in a good location to provide energy to large industrial and transportation customers across the Gulf Coast, according to Rocky Mountain Institute, which published a case study about the MCHH and the impact of storing green hydrogen on energy security.

Hy Stor Energy submitted its application for the hydrogen hub to the Department of Energy earlier this year, asking for a strategic federal investment of $1 billion. The DOE has plans to distribute more than $9.5 billion in federal funding to support clean hydrogen market formation across the United States, according to RMI.

Beyond energy security in the US and even potentially exporting green hydrogen to Europe, the MCHH, the hub has the potential to provide energy across industries in the US.

“Across the Gulf Coast and the Southeast, the hub could potentially offer backup fuel and feedstock to 52% of US refining, 44% of US shipping, 19% of US steelmaking, and 17% of US heavy-duty trucking capacity,” the report said. “With access to the Midwest and the Mid-Atlantic, the hub could provide energy to an additional 22% of refining, 21% of shipping, 74% of steelmaking and 44% of trucking.”

In addition, the hub can store green hydrogen that could provide future energy security and attract new manufacturing to the area. Read more of this analysis in Environment + Energy Leader.
Mississippi State Partners with Korea Institute of Science and Technology

Mississippi State University leaders are marking a new partnership with the Korea Institute of Science and Technology.

A delegation from the Korean research institute is in Starkville this week to explore potential collaborations and learn more about MSU’s capabilities, particularly related to advanced composite materials. The two institutions held a ceremonial signing for a memorandum of understanding to promote education and research collaborations.

“It is exciting to showcase our capabilities in advanced composite materials with a leading international institute in this field,” said MSU Advanced Composites Institute Director Chris Bounds. “While we have many personal connections between KIST and MSU, more importantly, we have a shared appreciation of the societal value of using composite materials to improve products in several key industries and strengthen domestic manufacturing.” Read more.

*Stay up to date on legislative issues through the [NSPE Advocacy Center](#).*

Workability Webinars Series to Focus on Emerging Tech

NSPE offers a live webinar series free to members—“WORKability Wednesdays”—to support members with their professional development goals. The first webinar of this season took place on September 13 - How New PFAS Regulations Will Impact Water and Wastewater Utilities. A webinar on What Utilities Want Fleets to Know About Moving to Electric Vehicles will take place on September 27.

NSPE members get free access to the webinars, but must register to attend. Visit the [PE Institute](#) to review the full series line-up and to mark your calendar for these live, online events.

**Registration Open: 2023 NSPE Women's Leadership Virtual Fall Symposium**

Join us for these live, one-time events to hear from experts in the field and join your colleagues in important discussions organized by NSPE’s Women Leadership
Program Task Force: The Cost of Leadership; Leading Yourself: Learning to Increase Your Emotional Intelligence; and Networking Strategies: An Unconventional Approach to Connecting with Others. The webinars will take place on October 12, October 19, and October 26 at 1:00 p.m. (ET). This exclusive package is free and includes all three live, one-time sessions. The sessions will not be recorded and PDH credits will not be issued for them.

Register now.

#NSPECon23 Revisited

NSPECon23 provided an opportunity to learn and build community in the heart of Louisville, Kentucky. Find photos from the All Things Louisville reception, the first-time attendee mixer, PE Day celebrations, recognition and installation ceremonies, and more on NSPE’s Flickr account. Relive the fun and excitement with all your PE peers that gathered to celebrate the engineering profession.

Save the Date: NSPECon24—Raleigh, North Carolina—August 7–9
A False Solution for Our Workforce Challenges

The Alliance for Responsible Professional Licensing (ARPL) recently posted an opinion column that highlights the risks of weakening professional licensing requirements to address workforce challenges. NSPE is a member of ARPL.

Workforce shortages, talent pipelines at a trickle and expensive labor are all-too-familiar challenges facing businesses and the public sector. In an attempt to tackle these problems, there is a growing trend of exploring the weakening or elimination of certain key job requirements. These proposals include getting rid of college degree requirements without equivalency alternatives, doing away with requisite testing, and downgrading credentials and licensure for professionals.

To be sure, there are some elements of the occupational licensure process that require continuous improvement and elimination of impediments disparateley impacting underrepresented groups. However, in the rush to address workforce challenges, legislators and other policymakers must be cautious not to create new problems that leave employers and the public at risk.

Weakening professional licensing requirements is a false solution to various workforce ills. Minimum qualifications ensured by licensing exist to protect employers and the public they serve. This is particularly important for technical professions with high public impact, such as architecture, certified public accountancy, engineering, landscape architecture and land surveying. Care must be taken to ensure that critical licensing systems for such professions, designed to ensure public and economic protection, are not compromised and swept up in
broad-brush calls for occupational licensing reform. Read more.

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