Construction of TransWest Express Transmission Project Approved

The Bureau of Land Management (BLM) has issued a notice to proceed for construction of the 732-mile TransWest Express Project, a high-voltage transmission line that will extend from south-central Wyoming through northwestern Colorado and central Utah, ending in southern Nevada, Wyoming News Now reports.

Over 1,000 jobs will be created during construction and once complete, the line will provide 3,000 megawatts of new transmission capacity. The TransWest Express Project will carry electricity generated by the largest onshore wind generation project in North America, the over 3-gigawatt Chokecherry and Sierra Madre Wind Energy Project, located in Carbon County, Wyoming.

Like the TransWest Express Project, the 600-turbine Chokecherry and Sierra Madre wind project is partially located on public lands managed by the BLM. Building new interregional transmission lines helps deliver clean, reliable, and affordable electricity that lowers costs for consumers. The TransWest Express Project is the second high-voltage, multi-state transmission line completed by the BLM Wyoming State Office within the last year; the State Office approved construction of the Energy Gateway South project in May 2022. Read more.

Report: Coal Infrastructure in Wyoming Can Be “Repurposed”

Wyoming is home to a wealth of mining and coal-fired power generation infrastructure that will eventually be decommissioned, razed and shipped away, even as the state courts dozens of new manufacturing and other industrial projects.

According to Wyofile.com, however, a new report finds opportunity in repurposing such facilities — which include railspurs and industrial-scale connections to the
power grid — with the added benefit of sparing undeveloped landscapes that are home to vital wildlife habitat, cultural and recreational resources.

The 313-page “Coal Infrastructure Reuse” report by The Nature Conservancy includes a comprehensive inventory of coal mine and coal-power plant facilities in the state, and analyzes the potential for other businesses to make use of them.

The report analyzes more than 30 major coal mine and coal-power sites in the state that collectively span some 8,800 acres and represent $980 million in infrastructure replacement costs. The infrastructure — and the existing workforce that powers it — represents a tantalizing, ready-for-use opportunity for companies looking to set up manufacturing or install renewable energy generation or coal-to-products businesses, the report’s authors argue. Read more.

Stay up to date on legislative issues through the NSPE Advocacy Center.

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**Don’t Hesitate to Share Your PE Story**

*By Britt Smith, P.E., F.NSPE, President 2022–2023*

Have you ever thought about how many people will ever need to hire an engineer? Probably not very many. But as engineers, we have a huge impact on their lives and in countless ways. For example, we all expect clean water to come out of the faucet, the lights to come on when we want, the bridge we cross on the way to work to be safe, the air we breathe to be clean, and the products we buy for our kids to be safe. When engineers do their best work, most people don’t even notice. Yet, as a profession we strive to make everyone’s life better.

The work of our profession by design affects the lives of many people—likely tens of thousands on a daily basis. In my case, I work in the public works department in the community that I reside and that means the decisions I make don’t just affect nameless strangers. The people in this community are my neighbors, my friends, and my family. Read more.

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**New Policy Documents: The Signature and Stamp, Key Issues for the PE**

The Committee on Policy and Advocacy has released the “What a PE Says with their Signature and Stamp” document. The document
provides a general awareness of the PE signature and stamp process and includes best practices and lessons learned for those considering developing or improving their own process. The committee recently updated and released the documents, “What is a PE?” and “Key Issues for the Professional Engineer.” Updated position statements can be accessed here.

QBS Awards Program Accepting Nominations

NSPE is seeking nominations for the 2023 QBS Awards. The QBS Awards program promotes and recognizes the exemplary use of the qualifications-based selection process.

Award winners serve as examples of how well the QBS process works, and they help NSPE promote the practice of QBS in jurisdictions that do not use, or underuse, QBS to procure engineering services. A maximum of one QBS Award may be presented to the federal government sector, the state government sector (includes all governmental units under the state level), and nongovernment sector.

The deadline for nominations is Monday, May 1 (close of business). Access the awards information and nomination form here.

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