



in the Netherlands and Belgium, with a focus on Rolls-Royce SMR technology. The partnership coincides with the Dutch government's expressed commitment to deploying new nuclear energy facilities.

■ **GE Vernova Hitachi Nuclear Energy (GVH)** has entered into a main services agreement with **AFRY**, a Swedish engineering, project management, and advisory company, to support the deployment of BWRX-300 SMRs in Sweden and elsewhere in Europe. According to the agreement, AFRY will deliver engineering and advisory services that leverage its regional expertise and extensive presence across Europe. The collaboration is expected to benefit Swedish companies by allowing

them to participate in opportunities associated with the expanding European SMR market. In addition, AFRY will support GVH in the development of a license application for the BWRX-300 to the Swedish Radiation Safety Authority.

■ **SGE**, which is the partner of **GVH** for the deployment of the BWRX-300 SMR in Poland, has signed nuclear fuel agreements with Spanish firms **ENUSA Industrias Avanzadas** and **GNF ENUSA Nuclear Fuel**. Together, the agreements strengthen SGE's capabilities in nuclear fuel strategy, procurement preparation, and supply-chain development, and they support the company's plans for BWRX-300 deployment across European markets. The agreement

with **ENUSA Industrias Avanzadas** calls for SGE to develop a low-enriched uranium procurement model. The agreement with **GNF ENUSA** calls for SGE to receive consultancy, training, and engineering support related to organizational and technical aspects of nuclear fuel supply and other engineering services.

■ **Blue Energy** announced that it has raised \$380 million in financing from investors to support its long-lead equipment procurement and project development. The investors were led by **VXI Capital** and **Engine Ventures**, with others including **At One Ventures** and **Tamarack Global**. Blue Energy

Continued

PRESRAY

CRITICAL CONTAINMENT SOLUTIONS

845.373.6700

www.presray.com/nuclear



Is your facility compliant with NRC water-control regulations?

- ▶ Flood Protection Doors & Barriers
- ▶ Watertight Doors & Hatches
- ▶ Spent Fuel Pool Gates
- ▶ Specialty Doors: Fire-Rated, Airtight & Ballistic
- ▶ NUPIC Approved to 10CFR50 Appendix B

For over fifty years, Presray's innovative doors, windows and barriers have been used to protect vital buildings and facilities across America. With our experience, and broad product offering, we can help you meet the evolving needs of the nuclear industry.

