



Sustainable Storage Systems

Sustainable Storage Systems announces sale of 14-215 Process Shield to Nebraska Public Power District's Cooper Nuclear Station

3S announced that it has provided its 14-215 Process Shield to CNS located in Brownville, Nebraska. CNS is an 808 MWe BWR and the largest single unit generator in Nebraska. The 14-215 is a Type A, IP-II certified container. CNS will utilize the versatile 14-215 Process Shield for on-site waste activities and storage. The Process Shield should provide twice the return on investment over the remaining life of the plant. The Shield can allow CNS flexibility in scheduling work and serve as a dose reduction tool on the refuel floor during refueling outages. During plant operation it can be used while preparing resin for disposal. Having this shield immediately available will allow flexibility in scheduling radiological activities at more convenient times without additional costs.

3S provides standard and custom solutions for packaging and containment of radioactive waste. The Type A / IP-2 containers are designed and manufactured under the 3S NQA-1 Program. The ductile cast metal used has been tested, proven and customized for nuclear waste packaging, providing a product that is **SAFE, SIMPLE, COST EFFECTIVE, EXTREMELY CUSTOMIZABLE, ANY SHAPE, SIZE, WEIGHT** is possible.

For more information please contact 3S:

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No Long Lead Times. No Problems.**

**SAFETY, STRENGTH & SIMPLICITY
with superior, sustainable materials**