THE SENTRY SPENT FUEL MANAGEMENT SYSTEM
Introducing the next generation of spent fuel protection.

Westinghouse’s SENTRY™ Spent Fuel Management System (SFMS) can reduce costs for decommissioning plants by enabling final core spent fuel to be placed into dry storage at the independent spent fuel storage installation (ISFSI) just 18 months or less following plant shutdown. The shorter time from core off-load to ISFSI placement can reduce one year or more from current fuel removal critical path, resulting in a significant cost reduction. The innovative design of SENTRY’s W37 high-capacity canister can also reduce the costs of canister fabrication, helping to recognize cost savings for operating plants implementing dry storage.