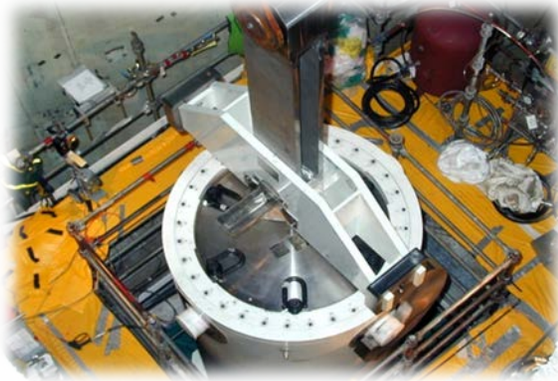


NAC INTERNATIONAL

NAC International at a Glance

April 2015



- NAC is a U.S. provider of global nuclear fuel cycle services and products
- NAC offers Safe, Reliable & Economic Solutions for Spent Nuclear Fuel
 - Storage (EPC)
 - Transportation (Turnkey)
 - Disposal (EP)
- Wholly-owned Subsidiary of HHU Hitachi Holdings USA (Hitachi Zosen)
- 45 Years in Nuclear Fuel Cycle Business
- More than 400 Storage and Transport Systems Delivered



Large Decommissioning Projects



Shipment of Spent HEU Fuel Assemblies

- Over 33 years of developing, licensing and deploying spent nuclear fuel storage and transportation technologies
- Over 116 U.S. Nuclear Regulatory Commission ("NRC") approved certifications and amendments on storage and transportation designs
- MAGNASTOR®: New generation of dry, multipurpose spent fuel storage technology that improves capacity, thermal performance, operations and fuel coverage



124 Casks Loaded at Palo Verde through February, 2015

Spent Fuel Dry Storage Systems

MAGNASTOR®



Transfer to
Vertical
Concrete Cask
stack up



Spent Fuel Dry Storage Systems



**Finished Dry
Storage Area**



- Owns one of the largest commercial fleets of spent fuel transportation casks and equipment in the U.S.
- Safely completed 3,676 spent nuclear fuel shipments from more than 50 nuclear facilities worldwide.
- Dominant package provider in support of U.S. Government Global Threat Reduction Initiative, in Repatriation of used HEU fuel from Research & Test Reactors.



By Sea, Rail, Road and Air

NAC-LWT in its
ISO Container
(Shown
without
Impact
Limiters)



www.nacintl.com

Elmer W. Dyke
Vice President, Sales
NAC International

Phone: 1-678-328-1233

Mobile: 1-404-245-0350

Email: edyke@nacintl.com



Visit us at www.nacintl.com