



Core Engineered Solutions Provides Compliance Assistance for the U.S. Fish & Wildlife Service

Project:
Fuel and Chemical Storage Compliance and Upgrades

Client:
Patuxent Research Refuge (US Fish & Wildlife Service)

Patuxent Research Refuge is one of over 500 refuges in the National Wildlife Refuge System administered by the U.S. Fish and Wildlife Service. The refuge which includes: trails, hunting, fishing, visitors centers and multiple offices/study sites, needed compliance assistance to allow for a favorable SPCC inspection. Core Engineered Solutions provided a solution for the Refuge by completing a site assessment and multiple upgrades for to their current fuel and chemical storage facilities.

After a complete site walk through and site inspection Core made recommendations that would bring Patuxent Research Refuge into compliance with national and local environmental regulations. Site upgrades recommended and subsequently provided by Core included: ConVault 2085 tanks for dispensing and fuel oil, double wall steel tanks for heating oil, PRO-TEC chemical storage buildings for the storage of combustibles, emergency power Day tank and top mounted pump equipment. Core also provided design, production, installation, permits and start-up for each system. Core's GSA contract (GS07F-9110G) allowed the Fish & Wildlife Service to bypass the lengthy and often expensive bidding process.

To discuss your fuel and chemical compliance needs with a Core specialist or to learn more about Core's capabilities, contact us at 800-628-5502.



Core's solution included compliance consulting, installation and start-up. Fuel and Chemical storage upgrades included:

- Double wall steel tanks
- ConVault tanks
- PRO-TEC building
- Day tanks
- Top mounted pumps

