

Various Confined Space & Penetration Diving Nuclear Power Plant Torus, ECCS Ring Header & various Water Storage Tank & Pipeline penetration

Various Confined Space & Penetration Diving



Clients/Owners: (not complete listing)

Various – Southern Nuclear Co., Florida Power & Light Co., Tennessee Valley Authority, Exelon (formerly Com Ed), Energy Northwest, Detroit Edison, Korea Hydro & Nuclear Power (KHNP), Tokyo Electric Power Co. (TEPCO)

Project Location: (not complete listing)

Various Nuclear – Plant Hatch, St. Lucie, Browns Ferry, Quad Cities, La Salle, Dresden, Quad Cities, Peach Bottom, Duane Arnold, Columbia Station, Fermi 2, Fukushima, Kashiwazaki, Tokai Village, Rokkasho Facilities (Japan), Yonggwang Nuclear Power Station (Unit 3 & 4) (Korea)

Project Services:

Diving Services – Confined Space & Penetration Diving (**See sample penetration procedure attached**)

UESI has been providing complex nuclear diving services to the international nuclear power industry to facilitate underwater plant inspections in difficult access, confined space immersion environments.. Major confined space underwater inspections performed at numerous facilities in the past (ten) 10 years include Nuclear Torus and Suppression Pool inspections, Fuel Pool and Reactor Cavity Inspections, ECCS Ring Header Piping penetration diving inspections, plant intake/discharge pipeline inspections, power plant intake structure inspections, and numerous storage tank and facility basin inspections.

Type of Subcontracting: Varied per project

Type of Contract: RFP and single sourced

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Construction Cost: Varies by project and scope of work

UESI Job Number: Various