

Chris Van Wert

Chris graduated from Purdue University in 1999 with a MS in Nuclear Engineering focusing in the fields of computational methods and long term waste storage. He spent seven years working with ABB/CE and Westinghouse in areas including code development, radiation analysis, and fuel rod design. In 2007, Chris joined the NRC where he has worked as a reactor systems engineer for the Office of New Reactors. In this capacity, Chris has been responsible for reviews involving fuel system design, spent fuel storage criticality, and reactivity-initiated accidents.