EnergySolutions: A Brief Overview

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Abstract.

This presentation will address two main topics with respect to EnergySolutions as a company.

1. EnergySolutions: Past, Present, Future

2. The Clive, Utah Disposal Facility

In the first topic, a historical perspective will be given that traces EnergySolutions’ roots from its genesis as a radioactive waste disposal facility under private ownership to its current status as a publicly traded international nuclear services provider. Included in this discussion will be a look at future prospects anticipating a worldwide increase in reliance on nuclear power.

The second topic will be an overview of the Clive, Utah waste disposal facility operation. This discussion will include information on the types of waste accepted at the facility, a look at major customers, as well as typical disposal techniques. In addition there will be a description of the environmental monitoring program and current regulatory issues.

At the conclusion of the presentation there will be opportunities for questions from the audience.

Bio. Jeffrey Gardner, Vice President of the Clive, Utah disposal facility, has worked in the nuclear industry for the past 25 years. Since beginning his career as a Health Physics (radiation protection) technician at an operating Department of Energy facility in Ohio, Mr. Gardner has also held a variety of positions in the commercial nuclear generating industry including technical and leadership roles with major commercial nuclear maintenance organizations. In 1996 Mr. Gardner began his tenure at the Clive disposal facility, and over the years has held leadership roles in the Health Physics and Industrial Safety departments. In 2001, Mr. Gardner assumed an operational management role at the facility and in 2004 he was tapped to oversee Operations for the entire facility. His strong technical background and leadership experience, coupled with a degree in business management uniquely qualify him to fulfill his role as the primary advocate for the health, safety and operational compliance for the facility and its’ 200 full time employees.