

## **ATTACHMENT 5**

**Calculation 51-2400548-00,  
"Assessment of Tornado, Tornado Missiles and High Wind Loads  
at NEF for ISA and Design Basis"  
(cover page and Attachment 2)**

# ENGINEERING INFORMATION RECORD

## FRAMATOME ANP

Document Identifier 51 - 2400548 - 00Title Assessment of Tornado, Tornado Missiles and High Wind Loads at NEF for ISA and Design Basis

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Reviewer is Independent.

## Remarks:

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This Engineering Information Record assesses the potential effect from tornadoes, tornado missiles and high winds on structures that will comprise the National Enrichment Facility (NEF) in Lea County, New Mexico. The tornado, tornado missile and high wind loads external event portion of the Integrated Safety Analysis (ISA) is also documented. The design basis tornado, tornado missile and high wind loads for critical plant areas is also defined.

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**Attachment 2**

**Extreme Wind Hazard Assessment for the  
LES Uranium Enrichment Facility at Eunice, New Mexico**

**All subsequent pages removed under 10 CFR 2.390 (pages 4-13).**