

**From:** uid no body <nobody@www.nrc.gov>  
**To:** <foia@nrc.gov>  
**Date:** Tue, Jul 31, 2007 3:28 PM  
**Subject:** WWW Form Submission

**FOIAPA REQUEST**  
**Case No.** 2007-0281  
**Date Rec'd:** 7-31-07  
**Specialist:** foia  
**Related Case:** \_\_\_\_\_

Below is the result of your feedback form. It was submitted by

( ) on Tuesday, July 31, 2007 at 15:28:13

---

FirstName: Elliot

LastName: Smith

Company/Affiliation: Bloomberg News

Address1: 1399 New York Ave. NW

Address2:

City: Washington

State: DC

Zip: 20005

Country: United\_States

Country-Other:

Email: esmith29@bloomberg.net

Phone: 202) 654-1222

Desc: "Proprietary information binder" submitted by R.M. Krich, senior vice president, regulatory affairs, UniStar Nuclear, to the NRC on July 13, 2007, as part of its combined license application for Calvert Cliffs Nuclear Power Plant, Unit 3. This is known internally as NRC Project No. 746.

FeeCategory: NewsMedia

MediaType: Bloomberg News

MediaType\_TVRadio: on

FeeCategory\_Description: Financial news service with print, radio, TV and web presences.

Expedite\_ImminentThreatText:

Expedite\_UrgencyToInform: on

Expedite\_UrgencyToInformText: As a journalist I believe these records described by UniStar as "proprietary" to belong in the public domain as UniStar is a regulated utility that will seek to have the costs outlined in the proposal to be paid for by its customers through its state utility commission. Moreover, as the president has made nuclear power a centerpiece of his energy policy, and the federal government is offering financial incentives to support the first new nuclear power plants -- UniStar's application is the first

that would qualify for these incentives -- the greater the transparency involved in UniStar's application to the government, the greater the public trust and understanding of its objectives.

Waiver\_Purpose: Bloomberg News intends to publish one or more news articles based in part on the information contained in this "proprietary information binder" as part of a global reporting project on the nuclear renaissance.

Waiver\_ExtentToExtractAnalyze: I intend to analyze the full body of information contained in this "proprietary information binder" and report on it as we deem newsworthy.

Waiver\_SpecificActivityQuals: I have worked as a journalist for approximately 30 years and have extensive experience in reporting on major news, events and policy initiatives.

Waiver\_ImpactPublicUnderstanding: Despite public recognition of the United States' growing energy deficit, it has little understanding of contemporary nuclear power issues, including financing, safety and performance. This "proprietary information binder" will contribute to public understanding, particularly the costs -- and rewards -- of nuclear power as an alternative to fossil fuels.

Waiver\_NatureOfPublic: Bloomberg is a global news service with offices in more than 100 countries, and a presence on the web. Our principal audiences are in the United States and United Kingdom.

Waiver\_MeansOfDissemination: We will report via print, broadcast -- radio and television -- and the web.

Waiver\_FreeToPublicOrFee: Bloomberg's web site, where this story would appear, is open to the public and free of charge.

Waiver\_PrivateCommercialInterest: Neither I nor my employer Bloomberg, to my knowledge, has any commercial interest in these records beyond a desire to report on the requested information for a news service supported by subscriptions and some advertising.

-----