

Enclosure 2 –

Resume from NJN  
Associates

# RESUME SUMMARY

Neil Jay Newman

NJN & ASSOCIATES  
13811 FLINT ROCK ROAD  
ROCKVILLE, MD 20853

Phone: 301-526-7846 Fax: (301) 871-9148

E-mail: [REDACTED]

## PROFESSIONAL BACKGROUND:

- 1973 – 2005  
– March 2005)
- Nuclear Fuel Services, Inc.**  
*Vice President and General Counsel – Corporate Secretary (June 1981  
Counsel (1973 – June 1981)*
- Expertise:** direct, advice, and coordinate responses to regulatory enforcement orders; management of NRC licensee pro-active corrective action programs to insure compliance with federal and state laws, regulations and licenses.
- Responsibilities:** Provide legal counsel to all levels of corporate and plant management regarding all aspects of company activities: review interpret and advise regarding compliance with federal and state laws and licensing activities; maintain direct contact with regulatory agency management and staff; coordinate legal efforts of outside counsel; participate in preparation and conduct of litigation.
- 1991 – 1999
- School of Professional Studies in Business and Education  
(Graduate Division of Business & Management), Johns Hopkins  
University**  
*Adjunct Professor of Business law*
- Responsibilities:** Teach legal Environment of Business and Marketing law.
- 1972 – 1989
- Kogod School of Business Administration, The American  
University**  
*Adjunct Professorial Lecturer*
- Responsibilities:** Teach Business Law Courses, including contracts, agency, negotiable instruments, property, business organizations, and administrative practice.
- 1971 – 1973
- Private Practice Law (Affiliated with small firms and solo practice)**
- Responsibilities:** Conduct general civil practice including corporate, estate, divorce, adoption, and negligence, criminal trial practice, and administrative agency practice, appearing before local, state and federal agencies.
- 1968 – 1971
- Atomic Energy Commission**

*Office of the General Counsel (Regulatory Staff)*

**Responsibilities:** Provide legal counsel to the Regulatory Staff of the Commission; prepare for and represent the staff at public hearings for licensing of nuclear power facilities; review licensing applications for users of nuclear facilities and materials; interpret federal and state laws and regulations; prepare memoranda of staff comments on all legal matters affecting the Regulatory Staff.

**EDUCATION:**

1965 – 1968  
1957 – 1961

*Boston University School of Law (JD Cum Laude, Law Review)*  
*Bates College (A.B., High Honors in Government)*

## **Resume Summary**

### **James R. Clark**

Mr. Clark has over 40 years of project and facility management experience for licensees of the Nuclear Regulatory Commission. Mr. Clark is a recognized expert in the compliance with NRC regulations of material licensees and the NRC processes at both NRC headquarters and the NRC regional offices.

Mr. Clark presently serves as President of J R Clark Associates. He performs nuclear safety audits, allegation investigations and readiness reviews of nuclear facilities and operations for industrial clients. In 2001-2002, Mr. Clark served as an expert in transportation and waste acceptance for the development of responses by the Secretary of Energy to comments on the Yucca Mountain Repository Recommendation reports. In 2000, Mr. Clark was a member of the U.S. industry's three-person team that evaluated the nine U.S. commercial nuclear fuel facilities relative to the Tokai-Mura criticality accident; this review was briefed to the NRC Commissioners.

1991-2001 As a JAI Corporation Vice President, Mr. Clark led the Management & Operating contractor teams for the Waste Management department and the Program Office Support department. US department of Energy's Office of Civilian Radioactive Waste Management (OCRWM). DOE OCRWM is an applicant for a major licensee from the NRC.

From 1966 to 1991, Mr. Clark was employed by Nuclear Fuel Services, Inc. with duties including: Senior Vice-President in charge of the decommissioning of obsolete facilities and the design and construction of a modern facility for recovery of highly enriched uranium from scrap; and Vice-President Manufacturing for NFS' fuel material production facility at Erwin, Tennessee, the sole supplier of highly enriched fuel material to the US Navy. Prior to the above assignments, Mr. Clark was Technical Services Manager at the West Valley Reprocessing Plant where he managed the receipt, storage, processing, and shipment of hundreds of tons of special nuclear material. The NRC licensed all of these activities.

#### **Education**

MBA, State University of New York at Buffalo, 1972  
MS, Nuclear Engineering, Massachusetts Institute of Technology, 1965  
BS, Chemical Engineering Villanova University, 1959