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ILLINDIS POWER COMPANY



CLINTON POWER STATION, P.O. BOX 678. CLINTON, ILLINOIS 61727

October 15, 1984

Docket No. 50-461

Mr. James L. Milhoan Section Chief, Licensing Section Quality Assurance Branch Office of Inspections and Enforcement Mail Stop EWS-305A U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject: Clinton Power Station Unit #1 Independent Design Review

Dear Mr. Milhoan:

Attachment 1 lists all of the design subcontractors who have assisted S&L in the Clinton design effort and a brief description of their activities.

This information is being provided to Bechtel per item 2b of our letter of September 27, 1984 to you.

Sincerely yours,

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J. D. Geier Assistant to Vice President

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JDG/DWW/em

Attachment

cc: See Attached Service List

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Clinton Power Station

Independent Design Review Standard Distribution List

Director of Nuclear Reactor Regulation Attn: Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

James G. Keppler Regional Administrator Region III U. S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

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Fred Christianson Mail Code V-690 NRC Resident Office Clinton Power Station R.R. #3, Box 228 Clinton, Illinois 61727

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Roger Heider Sargent & Lundy Engineers 55 East Monroe Street Chicago, Illinois 60603

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Attachment 1

The companies listed below have provided design work for Clinton. This list does not contain those companies who have designed and supplied a product (i.e., a pump manufacturer):

Company

Design Activity

Dames & Moore

Performed detailed site investigation and laboratory testing required to define the geotechnical parameters reported in the preliminary safety analysis report. As part of their assignment, they prepared reports documenting the engineering characteristics of the soils encountered including movements under static and dynamic loadings. They also provided a geophysical survey of the site with the corresponding assessment of dynamic characteristics of the various glacial till members.

Woodward Clyde Consultants

Soil Testing

Westenhoff and Novick

Raymond International

Responded to the Nuclear Regulatory question concerning the potential for liquefaction along a creek tributary joining the ultimate heat sink. Their involvement consisted of a limited field investigation, literature search and preparation and presentation of oral testimony to the ACRS sub-committee.

Established the cyclic dynamic strength of compacted soils used in and around the ultimate heat sink. The work included the preparation of a report documenting the testing results of representative samples.

Performed laboratory testing of borrow area soils and main dam site scils. S&L directly supervised their work.

Obtained the samples for Westenhoff and Novick and prepared drill logs for the borings they made. S&L directly supervised their work.

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Design Activity Reviewed the hydraulic and structure design of the cooling lake and main dam. Their work included review and evaluation of design parameters, inspections of the construction specifications, and establishment of future monitoring guidelines for the main dam.

Provided a service for the development of earthquake related design spectra, corresponding damping ratios and specific site related earthquake responses. Their work included the definition of causative earthquake, its magnitude and distances, and re-affirmation of the site geologic conditions.

Provided engineering services related to the design of bridges, approaches and crossings for the Clinton cooling lake.

> Performed a third party review in 1978 on the Clinton Fire Protection Evaluation Report as required by Appendix A to the BTP9.5-1.

Assisted in the identification of those components which required environmental qualfication per the NUREG requirements.

Provided qualification services for miscellaneous safety-related equipment. Wyle Labs provided the required tests or a combination of tests and analyses necessary to demonstrate environmental and seismic qualification of equipment.

Performed concrete mix design work which included materials investigation and qualification, trial mix proportioning and initial testing evaluation of physical properties of structural concrete and consulting services during construction.

Designed and installed the control rod drive insert and withdrawal lines and supports.

Weston Geophysical

Company

Harza Engineers

Warren & Van Praag, Inc.

Schermer Engineering Corporation

Nutech

Wyle Labs

Wiss, Janney and Elstner and Associates

Reactor Controls, Inc.

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Stone and Webster Engineering Corporation Designed the support clamps for the control rod drive insert and withdrawal lines (originally designed for River Bend and Illinois Power contracted with Stone and Webster to use the design at Clinton).

H. L. Chastain

U. S. Testing

Performed site survey work and designed new township roads.

Provided testing services, including nondestructive examination, and consulting services in the areas of vendor surveillance and inservice inspection.