

ORDER NUMBER: 632
DATE: January 11, 1982

BEFORE THE STATE OF WASHINGTON
ENERGY FACILITY SITE EVALUATION COUNCIL

In the Matter of the)	
Application No. 80-1)	
)	
WASHINGTON WATER POWER CO.)	ORDER DENYING
CRESTON GENERATING STATION)	INTERVENTION BY
)	SPOKANE INDIAN
A Washington Corporation)	TRIBE
.....))	

THIS MATTER Having come on regularly before the Energy Facility Site Evaluation Council at its regular meeting of January 11, 1982 upon petition by Robert Dellwo Attorney for the Spokane Indian Tribes for intervention in the proceedings relating to the Application for Site Certification by the Washington Water Power Company, the Council having heard argument pertaining to the merits of intervention by the Spokane Indian Tribe and the Council voted to deny intervention by the Spokane Indian Tribe.

NOW, THEREFORE, BE IT HEREBY ORDERED By the Council that the Spokane Indian Tribe be denied status as an intervenor in the proceedings relating to the Application for Site Certification of the Washington Water Power Company Creston Generating Station be denied status as an intervenor in the proceedings relating to the Application for Site Certification of the Washington Water Power Company Creston Generating Station.

Pursuant to WAC 463-30-400, those seeking status of intervenor must file a "timely application." The Council by Order No. 611 established that May 22, 1981 was the last date to file a petition in proper form. The order further stated "Petitions filed after May 22, 1981, will be considered only upon the showing of good cause. The Council determined the petition to intervene by the Spokane Indian Tribe was neither timely or showed "good cause" in written or oral testimony.

Dated at Olympia, Washington and effective this 11th day of January 1982.

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

By Nicholas D. Lewis
Nicholas D. Lewis
Chairman

ATTEST:

By William L. Fitch
William L. Fitch
Executive Secretary

APPROVED AS TO FORM:

By Kevin M. Ryan
Kevin M. Ryan
Assistant Attorney General