

Resolution No. 205

WHEREAS, Article VI.A.1 of the WNP-3/5 Site Certification Agreement states that the:

"Supply System agrees to provide visitor information facilities for the project"; and

WHEREAS, Subsequent to the certification of WNP-3/5 by the Energy Facility Site Evaluation Council, the federal government has promulgated certain regulations requiring a utility to construct an Emergency Operations Facility, and making it necessary to have a control room simulator; and

WHEREAS, The Supply System has studied the option of combining the Visitor Information Center, Emergency Operations Facility and a Training Center that includes the Control Room Simulator and plant model, along with certain health physics facilities into one facility; and

WHEREAS, The Supply System has concluded that combining the aforementioned functions into one facility will result in significant savings to the ratepayers and benefits to the visiting public including such benefits as visits of higher educational impact, multiple use of a significant portion of the building, and common usage of certain care facilities; and

WHEREAS, The Supply System briefed the Council on its proposal for a combined facility on May 11, 1981, and transmitted to the Council a formal written submittal on its proposal on August 10, 1981; and

WHEREAS, The Council studied the proposal and on October 26, 1981 adopted Resolution No. 199, that approved the concept of a Multipurpose Facility that combined the information center, training center and emergency response functions into one facility and the site chosen for the Multipurpose facility; and

WHEREAS, The decision to suspend construction activities at WNP-5 in January 1982 caused the Supply System to reevaluate the design plans for the facility; and

WHEREAS, The Supply System has petitioned by letter of June 25, 1982, for Council concurrence with a new design plan for the Multipurpose Facility that reduces the size and cost of the facility while retaining the multiple use design features; and

WHEREAS, The Supply System has coordinated the new plans for the Emergency Operations Facility with the State Departments of Social and Health Services and Emergency Services; and

WHEREAS, The Council has studied the effect of the current design plans on the original proposal and finds that the modified plans will satisfy the state's requirements for providing visitor information and emergency response facilities. in addition to meeting

BE IT FURTHER RESOLVED, That the Energy Facility Site Evaluation Council hereby approves the site proposed for the Multipurpose Facility, such site being immediately northeast of the Cooley Laydown Area, provided further that the Supply System shall include provisions in the onsite emergency plan for the following:

1. Access to or evacuation from the Multipurpose Facility in the event of an incident, during both flood and normal conditions, and a plan for control of public access to the Multipurpose Facility;
2. Food service and housing for personnel and others who may be precluded from leaving the facility; and
3. A description of the functions and types of emergency communication and support equipment to be utilized in the Multipurpose Facility.

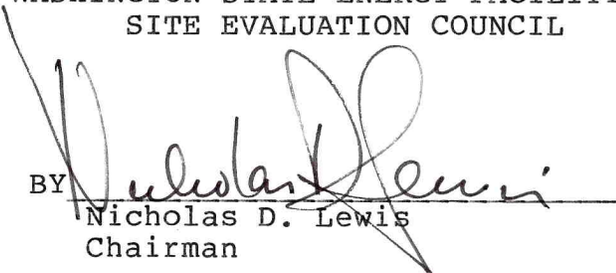
BE IT FURTHER RESOLVED, That the Energy Facility Site Evaluation Council hereby finds that the design plans and specifications for the Multipurpose Facility, as referenced in the Supply System's June 25, 1982 correspondence, are acceptable in terms of addressing its concerns and interests; and

BE IT FURTHER RESOLVED, That the Energy Facility Site Evaluation Council hereby finds that the Supply System's Visitor Information Facility and program, as described in the Supply System's August 10, 1981 and June 25, 1982 submittals, will, when completed and when the site emergency response plan has been approved, effectively comply with Article VI.A.1 of the WNP-3/5 Site Certification Agreement regarding visitor information facilities; and

BE IT FURTHER RESOLVED, That Resolution No. 199 is herewith superseded.

Dated this 28th day of June, 1982

WASHINGTON STATE ENERGY FACILITY
SITE EVALUATION COUNCIL

BY 
Nicholas D. Lewis
Chairman

ATTEST:

BY 
William L. Fitch
Executive Secretary