

*Amended  
3-9-87*

WHEREAS, Site Certification Agreement (SCA) III.H provides that the:

Supply System agrees upon completion of construction to dispose of all temporary structures not required for future use, used timber, brush, refuse or inflammable material resulting from the clearing of lands or from the construction of the project in a manner acceptable to the Energy Facility Site Evaluation Council (Council); and

WHEREAS, In May 1981, a construction slowdown was enacted, on January 22, 1982 WNP-4 was formally terminated, and on April 30, 1982, WNP-1 entered an extended construction delay; and

WHEREAS, The Supply System has for two years pursued a variety of methods for clearing WNP-1 and WNP-4 sites of excess wood including offering the material to the public at \$50 per size truckload and has sought to find effective alternative manners such as chipping or use of an air curtain burner; and

WHEREAS, The final economical options for disposal are to either bury or burn the remaining wood waste; and

WHEREAS, The Certification Compliance Committee has reviewed the Supply System's letter dated June 13, 1986 outlining procedures for a controlled burning of the wood waste; and

WHEREAS, RCW 80.50.120(3) gives the Council preemptive authority over local fire control jurisdictions; and

WHEREAS, The proposed method for disposing of the material was reviewed with the state Department of Ecology's Air Quality Office and written objections were not received;

NOW, THEREFORE, BE IT RESOLVED that the Council deems it necessary to remove wood waste at WNP-1 and WNP-4 by controlled burning under the following conditions:

- 1) All burning will be attended and supervised. A fire watch will be present during the entire burning cycle.
- 2) Burning is allowed only between November 1 and April 30.
- 3) Only one fire will be burned at a time and may be continuous if attended and supervised.
- 4) Each fire will have a charged fire hose laid to it, or will be attended by fire trucks.
- 5) The Supply System will designate burn areas, which will be at least 125 feet from buildings and other piles.
- 6) To avoid smoke and particulates, no wood products with significant amounts of creosote or other petroleum products will be burned.

- 7) The Supply System fire brigade, the Supply System Manager of Industrial Safety and Fire Protection and the Hanford Fire Department will all be advised of the general burn schedule, and will be advised on the morning of each burn day.
- 8) The Supply System will notify the Council prior to any burning and will advise the Council as to the time, size, estimated burn duration, and controls for the upcoming burn, and the results of any previous burning including any problems encountered during the previous burn.
- 9) Burning will be undertaken consistent with the "burn-day" classification scheme and permission system used by the Hanford Fire Department. Burning will be curtailed when the wind velocity exceeds 10 mph.
- 10) Ashes and unburned waste materials will be removed and buried and the burn sites will be returned to the original pre-burn condition.

Dated this 25th day of August 1986.

WASHINGTON ENERGY FACILITY SITE  
EVALUATION COUNCIL

By *Curtis Eschels*  
Curtis Eschels  
Chairman

ATTEST:

By *Bill Fitch*  
William L. Fitch  
Executive Secretary

CURTIS ESCHELS  
Chairman



STATE OF WASHINGTON

ENERGY FACILITY SITE EVALUATION COUNCIL

Mail Stop PY-11 • Olympia, Washington 98504 • (206) 459-6490 • (SCAN) 585-6490

March 11, 1987

Mr. Donald W. Mazur  
Managing Director  
Washington Public Power  
Supply System  
P.O. Box 968  
Richland, WA 99352-0968

Dear Mr. Mazur:

During their regular meeting of March 9, 1987, the Council amended Council Resolution No. 235. The amendment allows the Supply System to burn more than one fire at a time and that burning may be continuous (longer than one shift) if it is attended and supervised, with the conditions of having an attendant at each fire in 2-way radio communication with security or the fire brigade. The Council amended Resolution No. 235 on the condition that the state Department of Ecology, the Tri-County Air Pollution Control Authority, and the Hanford Fire Department have no opposition to these amendments.

We have contacted the state Department of Ecology and they have no objections to the amendments. Mr. Carl Van Hoff, of the Supply System, contacted Mr. Phil Cook of the Tri-County Air Pollution Control Authority and reported to the Council staff that Mr. Cook has the opinion that the material should be burned before it becomes more of a fire hazard this summer, but recommends there be no glowing fires at night. Mr. Van Hoff also reported to the Council staff that Chief Tom Allen of the Hanford Fire Department visited the site and offered the following suggestions: 1) conduct the burns sequentially by waiting until one fire is well under way before igniting the next; 2) all fires be attended; and 3) water trucks be present.

The Council, therefore, approves the amended Resolution No. 235 with the conditions recommended by the Tri-County Air Pollution Control Authority and the Hanford Fire Department:

Mr. Donald W. Mazur  
March 11, 1987  
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- o No glowing fires at night
- o Sequential burning
- o Attended fires
- o Water trucks present

Thank you for your continued cooperation in these matters.

Sincerely,



Curtis Eschels  
Chairman

CE:AJF:ab

Enclosure

RESOLUTION NO. 235 (AMENDED)

*Amended  
5/1/87*

WHEREAS, Site Certification Agreement (SCA) III.H provides that the:

Supply System agrees upon completion of construction to dispose of all temporary structures not required for future use, used timber, brush, refuse or inflammable material resulting from the clearing of lands or from the construction of the project in a manner acceptable to the Energy Facility Site Evaluation Council (Council); and

WHEREAS, In May 1981, a construction slowdown was enacted, on January 22, 1982 WNP-4 was formally terminated, and on April 30, 1982, WNP-1 entered an extended construction delay; and

WHEREAS, The Supply System has for two years pursued a variety of methods for clearing WNP-1 and WNP-4 sites of excess wood including offering the material to the public at \$50 per size truckload and has sought to find effective alternative manners such as chipping or use of an air curtain burner; and

WHEREAS, The final economical options for disposal are to either bury or burn the remaining wood waste; and

WHEREAS, The Certificate Compliance Committee has reviewed the Supply System's letter dated June 13, 1986 outlining procedures for a controlled burning of the wood waste; and

WHEREAS, RCW 80.50.120(3) gives the Council preemptive authority over local fire control jurisdictions; and

WHEREAS, The proposed method for disposing of the material was reviewed with the state Department of Ecology's Air Quality Office and written objections were not received;

NOW, THEREFORE, BE IT RESOLVED that the Council deems it necessary to remove wood waste at WNP-1 and WNP-4 by controlled burning under the following conditions:

- 1) All burning will be attended and supervised. A fire watch will be present at each and every fire, and will be present during the entire burning cycle. At each fire, an attendant shall have 2-way radio communication with security or the fire brigade.
- 2) Burning is allowed only between November 1 and April 30.
- 3) Burning may be continuous (longer than one shift) if it is attended and supervised.
- 4) Each fire will have a charged fire hose laid to it, or will be attended by fire trucks.
- 5) The Supply System will designate burn areas, which will be at least 125 feet from buildings and other piles.
- 6) To avoid smoke and particulates, no wood products with significant amounts of creosote or other petroleum products will be burned.
- 7) The Supply System fire brigade, the Supply System Manager of Industrial Safety and Fire Protection and the Hanford Fire Department will be advised of the general burn schedule, and will be advised on the morning of each burn day.
- 8) The Supply System will notify the Council prior to any burning and will advise the Council as to the time, size, estimated burn duration, and controls for the upcoming burn, and the results of any previous burning including any problems encountered during the previous burn.

- 9) Burning will be undertaken consistent with the "burn-day" classification scheme and permission system used by the Hanford Fire Department. Burning will be curtailed when the wind velocity exceeds 10 mph.
- 10) Ashes and unburned waste materials will be removed and buried and the burn sites will be returned to the original pre-burn condition.

Dated this 25th day of August 1986.

Washington State Energy Facility Site  
Evaluation Council

By /S/ \_\_\_\_\_  
Curtis Eschels  
Chairman

ATTEST:

By /S/ \_\_\_\_\_  
William L. Fitch  
Executive Secretary

Amended this 9th day of March 1987.

Washington State Energy Facility Site  
Evaluation Council

By *Curtis Eschels* \_\_\_\_\_  
Curtis Eschels  
Chairman

ATTEST:

By *William L. Fitch* \_\_\_\_\_  
William L. Fitch  
Executive Secretary

RESOLUTION NO. 235 (SECOND AMENDMENT)

WHEREAS, Site Certification Agreement (SCA) III.H provides that the:

Supply System agrees upon completion of construction to dispose of all temporary structures not required for future use, used timber, brush, refuse or inflammable material resulting from the clearing of lands or from the construction of the project in a manner acceptable to the Energy Facility Site Evaluation Council (Council); and

WHEREAS, In May 1981, a construction slowdown was enacted, on January 22, 1982 WNP-4 was formally terminated, and on April 30, 1982, WNP-1 entered an extended construction delay; and

WHEREAS, The Supply System has for two years pursued a variety of methods for clearing WNP-1 and WNP-4 sites of excess wood including offering the material to the public at \$50 per size truckload and has sought to find effective alternative manners such as chipping or use of an air curtain burner; and

WHEREAS, The final economical options for disposal are to either bury or burn the remaining wood waste; and

WHEREAS, The Certificate Compliance Committee has reviewed the Supply System's letter dated June 13, 1986 outlining procedures for a controlled burning of the wood waste; and

WHEREAS, RCW 80.50.120(3) gives the Council preemptive authority over local fire control jurisdictions; and

WHEREAS, The proposed method for disposing of the material was reviewed with the state Department of Ecology's Air Quality Office and written objections were not received;

NOW, THEREFORE, BE IT RESOLVED that the Council deems it necessary to remove wood waste at WNP-1 and WNP-4 by controlled burning under the following conditions:

- 1) All burning will be attended and supervised. A fire watch will be present at each and every fire, and will be present during the entire burning cycle. At each fire, an attendant shall have 2-way radio communication with security or the fire brigade.
- 2) Burning is allowed only between November 1 through May 15, 1987. See Condition Number 11.
- 3) Burning may be continuous (longer than one shift) if it is attended and supervised.
- 4) Each fire will have a charged fire hose laid to it, or will be attended by fire trucks.
- 5) The Supply System will designate burn areas, which will be at least 125 feet from buildings and other piles.
- 6) To avoid smoke and particulates, no wood products with significant amounts of creosote or other petroleum products will be burned.
- 7) The Supply System fire brigade, the Supply System Manager of Industrial Safety and Fire Protection and the Hanford Fire Department will be advised of the general burn schedule, and will be advised on the morning of each burn day.
- 8) The Supply System will notify the Council prior to any burning and will advise the Council as to the time, size, estimated burn duration, and controls for the upcoming burn, and the results of any previous burning including any problems encountered during the previous burn.

- 9) Burning will be undertaken consistent with the "burn-day" classification scheme and permission system used by the Hanford Fire Department. Burning will be curtailed when the wind velocity exceeds 10 mph.
- 10) Ashes and unburned waste materials will be removed and buried and the burn sites will be returned to the original pre-burn condition.
- 11) Two burn days are authorized during the May 4, 1987 through May 15, 1987 period. Authorized burning shall be completed as soon as practicable within that two week period.

Dated this 25th day of August 1986.

Washington State Energy Facility Site  
Evaluation Council

By /S/ \_\_\_\_\_  
Curtis Eschels  
Chairman

ATTEST:

By /S/ \_\_\_\_\_  
William L. Fitch  
Executive Secretary

Amended this 9th day of March 1987.

By /S/ \_\_\_\_\_  
Curtis Eschels  
Chairman

ATTEST:

By /S/ \_\_\_\_\_  
William L. Fitch  
Executive Secretary

Amended this 1st day of May 1987.

By *Curtis Eschels* \_\_\_\_\_  
Curtis Eschels  
Chairman

ATTEST:

By *William L. Fitch* \_\_\_\_\_  
William L. Fitch  
Executive Secretary

RESOLUTION NO. 235

Amendment No. 3

WHEREAS, Site Certification Agreement (SCA) Ill.H provides that the:

Supply System agrees upon completion of construction to dispose of all temporary structures not required for future use, used timber, brush, refuse or inflammable material resulting from the clearing of lands or from the construction of the project in a manner acceptable to the Energy Facility Site Evaluation Council (Council); and

WHEREAS, In May 1981, a construction slowdown was enacted, on January 22, 1982 WNP-4 was formally terminated, and on April 30, 1982, WNP-1 entered an extended construction delay; and

WHEREAS, The Supply System has for two years pursued a variety of methods for clearing WNP-1 and WNP-4 sites of excess wood including offering the material to the public at \$50 per size truckload and has sought to find effective alternative manners such as chipping or use of an air curtain burner; and

WHEREAS, The final economical options for disposal are to either bury or burn the remaining wood waste; and

WHEREAS, The Certificate Compliance Committee has reviewed the Supply System's letter dated June 13, 1986 outlining procedures for a controlled burning of the wood waste; and

WHEREAS, The Supply System finds a continuing need to occasionally dispose of small quantities of wood waste; and

WHEREAS, RCW 80.50.120(3) gives the Council preemptive authority over local fire control jurisdictions; and

WHEREAS, The proposed method for disposing of the material was reviewed with the state Department of Ecology's Air Quality Office and written objections were not received; and

WHEREAS, This resolution was dated August 25, 1986 and was amended on March 9, 1987 and May 1, 1987 to provide for additional time for burning wood wastes;

NOW, THEREFORE, BE IT RESOLVED That the Council deems it necessary to remove wood waste at WNP-1 and WNP-4 by controlled burning under the following conditions:

- 1) All burning will be attended and supervised. A fire watch will be present at each and every fire, and will be present during the entire burning cycle. At each fire, an attendant shall have 2-way radio communication with security or the fire brigade.
- 2) Burning is allowed only between November 1 through April 30.
- 3) Burning may be continuous (longer than one shift) if it is attended and supervised.
- 4) Each fire will have a charged fire hose laid to it, or will be attended by fire trucks.
- 5) The Supply System will designate burn areas, which will be at least 125 feet from buildings and other piles.

- 6) To avoid smoke and particulates, no wood products with significant amounts of creosote or other petroleum products will be burned.
- 7) The Supply System fire brigade, the Supply System Manager of industrial Safety and Fire Protection and the Hanford Fire Department will be advised of the general burn schedule, and will be advised on the morning of each burn day.
- 8) The Supply System will notify the Council prior to any burning and will advise the Council as to the time, size, estimated burn duration, and controls for the upcoming burn, and the results of any previous burning including any problems encountered during the previous burn.
- 9) Burning will be undertaken consistent with the "burn-day" classification scheme and permission system used by the Hanford Fire Department. Burning will be curtailed when the wind velocity exceeds 10 mph.
- 10) Ashes and unburned waste materials will be removed and buried and the burn sites will be returned to the original pre-burn condition.

Amended this 14th day of January 1991.

By Robert G. Waldo  
Robert G. Waldo  
Chairman

ATTEST:

By Jason Zeller  
Jason Zeller  
EFSEC Manager