

NEWS

186

WM DOCKET CONTROL
CENTER

MEETING NOTICE

'86 JUL 11 P10:54
NUCLEAR WASTE AT HANFORD: WASHINGTON NUCLEAR WASTE
ADVISORY COUNCIL AND OREGON ADVISORY COMMITTEE WILL MEET
JULY 17, IN VANCCOVER

The Washington Nuclear Waste Advisory Council and Oregon
Advisory Committee will meet at 9:30 a.m. at Vancouver's
Red Lion Inn at Quay (formerly Thunderbird) at 100 foot of
Columbia Street. This is the first time the two advisory
bodies have met jointly.

Washington's Advisory Council represents citizens and local
officials who advise the Nuclear Waste Board on all aspects
of the program concentrating on involving and informing the
public. The Nuclear Waste Board members are officials who
conduct the state's review of nuclear waste disposal issues
and track the federal government's nuclear waste disposal
activities.

Oregon's Advisory Committee has 32 members representing
public interest groups, elected officials, state boards
and commissions, and industry. The Committee was formed
to ensure the health, safety, and environment of Oregonians
are protected.

The Council and Committee will discuss recent developments
involving siting a nuclear waste repository at Hanford and
the question of what is to be done with radioactive defense
wastes already stored at Hanford.

Following the joint meeting, the Washington Nuclear Waste
Advisory Council will meet at the same location at 2 p.m.
to discuss the USDOE's Defense Waste Draft Environmental
Impact Statement and the outcome of state meetings held to
review defense waste issues with the public.

The public is welcome at both meetings and encouraged to
attend and comment.

For more information, contact the Office of Nuclear Waste
Management, Mail Stop PV-11, Department of Ecology, Olympia,
WA 98504 (206) 459-6670.

WM Record File

WM Project

Docket No.

PDR ☒

LPDR ☒

Distribution:

REB MSB
JOB DRM

(Return to WM, 623-SS)

Kunihiko Reg
Hildenbrand
G.W. Kern
Bilhorn

Sac

WM Record File

WM Project

Docket No.

PDR ☒

LPDR ☒

Distribution:

(Return to WM, 623-SS)

1927