MAINE STATE LEGISLATURE

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STATE OF MAINE

ONE HUNDRED AND ELEVENTH LEGISLATURE

FIRST REGULAR SESSION

JOINT STANDING COMMITTEE ON

ENERGY AND NATURAL RESOURCES

BILL SUMMARY



JULY, 1983

Prepared by:

John Bailey, Legislative Assistant Energy & Natural Resources Committee

Office of Legislative Assistants State House, Station 13 Augusta, Maine 04333 (207) 289-2486 522 AN ACT TO CREATE THE NUCLEAR ACTIVITY CONSENT LAW

Carpenter

OLD-ND

Enacted in new draft as LD 1631 (PL 1983, c. 381)

SUMMARY: This bill brings together in Title 38 several requirements of present law relating to radioactive waste which were scattered in various titles. These include sections on high-level waste, low-level waste and spent nuclear fuel. In addition to repositories, the new draft also requires legislative approval of any other high-level waste facility except for on-site storage of spent fuel.

The bill retains the requirement of the bill for legislative approval of high-level waste facilities. It also responds to the newly enacted United States Nuclear Waste Policy Act of 1982, which allows for state veto of a high-level radioactive waste repository, subject to override by 2 Houses of Congress. The bill provides a specific mechanism for the Legislature and the Governor to act upon a resolve of disapproval, with a time schedule that will meet the federal deadline of 60 days after presidential recommendation of a site.

550 RESOLVE, AUTHORIZING AND
DIRECTING THE JOINT STANDING
COMMITTEE ON ENERGY AND
NATURAL RESOURCES TO CONTRACT FOR AN ENGINEERING
STUDY OF MAINE RIVER SITES
TO DETERMINE THE FEASIBILITY
OF CURRENT-TYPE TURBINES FOR
HYDROPOWER PRODUCTION

OTP-ND

Enacted in new draft as LD 1633 (Private & Special, c. 50)

SUMMARY: Appropriates \$25,000 to the Maine Energy Resources Development Fund for research and development of current-type and bulb turbines technology.

AN ACT TO PROVIDE FOR AN ANALYS IS OF THE FUTURE OF MAINE'S FOREST RESOURCES

Brown, K

INDEF. PP

AN ACT CONCERNING OPEN BURN-ING AT MUNICIPAL SOLID WASTE DISPOSAL SITES Tammaro

LV/WD