

January 18, 1962

Memorandum by Robert Amory, Deputy Director of Intelligence, Central Intelligence Agency, to Special Assistant to the President for National Security Affairs [McGeorge Bundy]

Citation:

"Memorandum by Robert Amory, Deputy Director of Intelligence, Central Intelligence Agency, to Special Assistant to the President for National Security Affairs [McGeorge Bundy]", January 18, 1962, Wilson Center Digital Archive, CIA mandatory declassification review release, under appeal. Originally published in Avner Cohen and William Burr, eds., National Security Archive Electronic Briefing Book #547 (April 21, 2016). https://wilson-center-digital-archive.dvincitest.com/document/123851

Summary:

Heavily excised report to McGeorge Bundy from the CIA on the Israeli nuclear program and Dimona.

Credits:

This document was made possible with support from Carnegie Corporation of New York (CCNY)

Original Language:

English

Contents:

Original Scan

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CENTRAL INTELLIGENCE AGENCY to have another periodic

WASHINGTON 25, D. C.

RWK: I think we ought check on this by scientists. Will you prod Department?

OFFICE OF THE DEPUTY DIRECTOR (INTELLIGENCE)

MEMORANDEM FOR:

Special Assistant to the President

for Mational Security Affairs

SUBJECT:

Israeli Muclear Energy Program

1. The Israeli Atomic Energy Commission was established in 1952 under the Office of the Prime Minister with headquarters at Tel Aviv and a laboratory at Rahovot. In 1955, conclusion of the U.S.-Israeli bilateral agreement for the peaceful uses of atomic energy led to the establishment of a research center at Mabi Rubin (also called Mahal Soreq), a short distance from both Tel Aviv and Rehovot. Under the terms of this agreement, Israel received a 1 magnetit swimming pool reactor, which is safeguarded by U.S. procedures and cannot contribute to a nuclear weapon progrem except as a basic research facility.

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SUBJECT: Israeli Muclear Energy Program

The reactor is now considered to be a 24 to 25 magnett research reactor, fueled with natural uranium and heavy water moderated and cooled, similar to the French EL-3 reactor and the Indian CIR (Canada-India Reactor).

4. At a power level of 26 megawatts this reactor could of plutonius per year.

5. Ground breaking at the Dimons site took place in late 1959. On 21 December 1960, Prime Minister Ben-Gurion stated that construction would not be completed for 3 or 4 years and the site would be opened to world scientists after completion. Three weeks earlier, Bergman, Chairman of the Israeli AEC, had indicated that the reactor would go critical in the latter part of 1962. The Hi-3 in France required 26 months from start of construction to criticality and 9 additional months for full power operation. The Indian CIR required by years from start of construction to criticality. All told, it appears that the Dimona reactor could go critical in late 1962 or early 1963, and reach full power operation by mid 1963 to early 1964. Of course, construction difficulties could postpone these times.

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