

United States Department of State

Washington, D.C. 20520

BUREAU OF INTERNATIONAL SECURITY & NONPROLIFERATION OFFICE OF NUCLEAR ENERGY SAFETY AND SECURITY

August 13, 2008

SENSITIVE BUT UNCLASSIFIED

TO: NRC/OIP Robin Barnes; Carlotta Coates, Fax 301 415 2395; ph: 301 415 2147/3433/1787;

FROM: ISN/NESS – Robin Del aBarre ph: 7 3978; fax: 7 0775

SUBJECT: Applications CBP101, CBP106 & PCB103 -- Weatherford and Halliburton Applications to Export Category 2 Radioactive Sources to India, Libya and Oman

Transmitted for NRC action are the Executive Branch letters recommending approval of the subject applications.

* ATTACHED EMAIL PER DEPT OF STATE Gives approval For public release * PLEASE REFER TO PCB101 instead OF CBP101.0



United States Department of State

Washington, D.C. 20520

August 7, 2008

Ms. Margaret M. Doane Director, International Programs United States Nuclear Regulatory Commission Rockville, Maryland

Dear Ms. Doane:

I refer to the request from your office dated July 11, 2008 requesting the views of the Executive Branch as to whether the issuance of an export license in accordance with the application hereinafter described meets the applicable criteria of the Atomic Energy Act of 1954, as amended (Atomic Energy Act):

CBP106 -- Halliburton Energy Services Inc. has applied for an NRC license to authorize the export to its joint venture partner in India HLS Asia Limited of Category 2 quantities of americium/beryllium (Am-241/Be) and cesium-137 (Cs-137) in sealed sources for the provision of downhole wireline oil and gas well logging services in India and Bangladesh. Halliburton requests authorization to export to HLS in India five 16 curie Am241/Be logging sources used in a Compensated Thermal Neutron (CTN) Tool; five 1.5 curie Cs-137 sources; and eight 2100 nanocurie Cs 137 sources.

It is the judgment of the Executive Branch that the proposed exports will not be inimical to the common defense and security of the United States, and are consistent with the provisions of the Atomic Energy Act.

On the basis of the foregoing, the Executive Branch recommends that the requested license be issued.

Sincerely,

Ryre Suarpan

Richard J. K. Stratford Director Nuclear Energy, Safety and Security Affairs

TOTAL P.004

Nicole McClain

From: Sent: To: Cc: Subject: DeLaBarre, Robin [DeLaBarreR@state.gov] Wednesday, August 13, 2008 4:48 PM Nicole McClain Stephen Baker RE: Confirmation

Nicole,

In the absence of any indication from the applicants that the information they provided should be protected as proprietary, I have no objection to making the Executive Branch letters on these applications publicly responding to NRC requests for views.

I also have taken note of NRC's revised license numbering system and understand that applications formerly identified as CBP are now identified as PCB.

Robin

From: Nicole McClain [mailto:Nicole.McClain@nrc.gov] Sent: Wednesday, August 13, 2008 11:04 AM To: DeLaBarre, Robin Cc: Stephen Baker Subject: Confirmation

Robin,

Thank you for sending the Executive Branch Views for CBP 101, CBP 106, PCB 103. Please confirm the appropriateness of allowing this response from the Executive Branch to be made publically available.

Secondly, in reviewing the Executive Branch views letter dated August 07, 2008, it refers to CBP 101.0. OIP recently revised the license numbering scheme and we now identify applications that were once prefixed with 'CBP' with 'PCB'. The Executive Branch response references application CBP101.0 (for a combined import/export license to export Category 2 quantities of Americium-241 and Americium-241/Be to Oman) when we believe it should read PCB101.0.

Would it be possible to receive an email from you confirming this understanding for our records? Any assistance would be appreciated.

1

Thank you,

Hicole D. McClain, Licensing Assistant Export Controls and International Organizations Branch The Office of International Programs (301)415-2333(direct) (301)415-2395(fax) Nicole.mcclain@nrc.gov