

CHANGES TO DOCUMENT RRRP-7200-EDEAN-005-REV1

(a) Section 5.1.4 (pages 9-10/15)

The paragraph:

Also, as a further back-up option, INVAP has given a written guarantee to provide an alternative solution consistent with Australia's requirements, as stipulated in the Request for Tender, using proven technologies. Argentina has already developed and demonstrated a novel technology for processing aluminium-clad research reactor spent fuel, and has plans to use that technology for managing its own research reactor spent fuel. This option has been made available for the reactor facility spent fuel. An agreement with Argentina at inter-governmental level to support these arrangements has been signed by both governments, but has not yet been ratified by Argentina. However, INVAP is still contractually obligated to provide a disposal route for spent fuel (excluding the first 2 cores comprising 32 fuel elements).

is amended to read as follows:

Also, as a further back-up option, INVAP has given a written guarantee to provide an alternative solution consistent with Australia's requirements, as stipulated in the Request for Tender, using proven technologies. Argentina has already developed and demonstrated a novel technology for processing aluminium-clad research reactor spent fuel, and has plans to use that technology for managing its own research reactor spent fuel. This option has been made available for the reactor facility spent fuel (excluding the first 2 cores comprising 32 fuel elements). An agreement with Argentina at inter-governmental level to support these arrangements has been ratified by both governments.

(b) Section 5.1.4 (page 10/15)

The paragraph:

In summary, ANSTO's spent fuel management strategy is that the fuel from the period of operation using uranium silicide fuel will be returned to the US under the FRR-SNF program. After that period, the spent fuel will be sent to COGEMA for reprocessing. In the unlikely event that uranium molybdenum fuel has not been qualified by 2016, arrangements are in place with COGEMA to process the silicide-type fuel. The Argentine option is contractually available as a further fall-back position.

is amended to read as follows:

In summary, ANSTO's spent fuel management strategy is that the fuel from the period of operation using uranium silicide fuel will be returned to the US under the FRR-SNF program. After that period, the spent fuel will be sent to COGEMA for reprocessing. In the unlikely event that uranium molybdenum fuel has not been qualified by 2016, arrangements are in place with COGEMA to process the silicide-type fuel. The Argentine option is available as a further fall-back position.