

ARPANSA

AUSTRALIAN RADIATION PROTECTION AND NUCLEAR SAFETY AGENCY

FACILITY LICENCE APPLICATION FORM

*(Used by ANSTO for an Application for a Facility Licence, "Possess or Control"
for the de-fuelled HIFAR Facility)*

PART A – GENERAL INFORMATION

Applicant's Details

Departmental Name/Registered Company Name

(This is the Department or agency's name and may include further information for ease of identification eg Departmental name, Division name, Section name)

Australian Nuclear Science and Technology Organisation

Name, position and business address of Applicant

(The Applicant must be the Secretary or Chief Executive Officer of the Department or Agency or his/her delegate).

Name: Dr Ian Smith

Position: Executive Director

Business address: New Illawarra Road
Lucas Heights, NSW

Ph: 9717 3702

Fax: 9543 6907

Email: ian.smith@ansto.gov.au

PART A – GENERAL INFORMATION (Contd.)**Nominee's Details**

If the Applicant (the Secretary or CEO) is sufficiently removed from the facility that they cannot demonstrate effective control, the name and contact details of a nominee must also be provided. Generally the Applicant's nominee will be the Manager of a department or agency's operation at the site of the controlled facility.

Name, position and business address of Nominee

Name: Con Lyras

Position: General Manager, Technical Services and Facilities Management

Business address: New Illawarra Road
Lucas Heights, NSW

Ph: 02 9717 3382

Fax: 9717 9269

Email: con.lyras@ansto.gov.au

Information About the Controlled Facility**A detailed description of the purpose of the controlled facility**

Please provide details on the purpose of the controlled facility

See attached ANSTO document, entitled "Application for the Facility Licence, "Possess or Control" for the HIFAR Facility (Rev.0) in five parts.

PART A – GENERAL INFORMATION (Contd.)

Detailed Description of the Controlled Facility and the Site for the Facility.

Following is an indicative list of the types of information that should be provided about the facility and the site. Please indicate where such information has been appended.

- | | | | |
|---|--|---|---|
| ✓ | A map of the local area around the facility | ✓ | The location of any exclusion zone and any structures in the zone |
| ✓ | Plans of the site of the controlled facility | ✓ | The location and use of all areas, structures, systems and components making up the controlled facility |

A complete description of the facility and the site is contained in the attached documents which make up the licence application:

Part 0	Cover and Summary	ANSTO/06/749/0
Part A	General information	ANSTO/06/749/1
Part B	Plans and Arrangements for Managing Safety	
	Part B(1) Plan for Maintaining Effective Control	ANSTO/06/749/2/FP-1
	Part B(2) Safety Management Plan	ANSTO/06/749/2/FP-2
	Part B(3) Radiation Protection Plan	ANSTO/06/749/2/FP-3
	Part B(4) Radioactive Waste Management Plan	ANSTO/06/749/2/FP-4
	Part B(5) Security Plan	ANSTO/06/749/2/FP-5
	Part B(6) Emergency Plan	ANSTO/06/749/2/FP-6
	Part B(7) Environmental Management Plan	ANSTO/06/749/2/FP-7
	Part B(8) Plan for the Storage of Controlled Material and Maintenance of the Facility	ANSTO/06/749/2/FP-8
Part C	Safety Analysis Report	ANSTO/06/749/3
Part D	Limits and Conditions	ANSTO/06/749/4
Part E	Planned Activities	ANSTO/06/749/5

If a licence has previously been granted by a State or Territory radiation control agency, indicate the jurisdiction and the licence reference number

The 10 MW (thermal) High Flux Australian Reactor (HIFAR) operated by the Australian Nuclear Science and Technology Organisation was permanently shutdown on 30 January 2007. The HIFAR reactor was operated under the provisions of a Facility (Operating) Licence (no. FO 0044-4A) issued by the Australian Radiation Protection and Nuclear Safety Agency in June 2001.

DECLARATION

I hereby declare that the information provided on this form and in support of this application is to the best of my knowledge complete and true in every particular.

Signature of Applicant

Date:-----

Signature of Nominee

Date:-----