Form ASO131

APPLICATION to APPROVE a

Au	stralian Safeguards and Non-Pro	liferation Office	CHANGE	in FACILITY DESIGN
	***			Ref. No.
What type of fac	cility? ation relate to an existing facili	tv2	o focility	under construction?
Does this applic	ation relate to an existing facili	ty? <u>∪R</u>	a racility	under construction?
What is the pro	oosed change?			
Provide details a the propo change Attach diagram maps, floor plat etc, as require	sed e(s): s,			
Proposed start o	ate:	Likely	duration - in	months
1	vious application(s) been subsome—or all—of this change?	-	YES, list Re Numbers of p applica	
Assessment of	likely impact			
(a) The stora	e an	se of nuclear material or as		
·				
Annlicant's sig	nature, and permit deta	ile		ASNO use only
Name :	mature, and permit deta	113		Approved://
Position:				
				For Director General ASNO
Signature:		Date://		(Amended) DIQ issued?
Name of Permit Holder:				Permit number:

Number of pages =

Total enclosures =



APPLICATION to APPROVE a CHANGE in FACILITY DESIGN

Explanatory Notes

Ref No...... A sequential reference number is required for each form of this type submitted by the

Permit Holder (eg 001, 002, 003 etc). Where amendments are made to a previously submitted form, please use the same reference with a sequential revision number (eg

2005-003 Rev 1)

Proposed start date Changes to the facility's design must not commence prior to approval being granted.

Note that approvals are typically returned within 14 working days after receipt of the

application.

Applicant's

Signature...... This form must be signed by a representative of the Permit Holder (i.e. the

organisation) who will take responsibility and sign documents on behalf of the

organisation.

This form replaces the	•
following form →	

ASO131 (Version 1) issued 15 June 2004