Annex 2 Form Form E PC1 Form PC2 Form OHS-F-4.5.X HIRARC FORM Safe Work Procedure

IBC/AP/13/ANNEX 2

IBC ASSESSMENT OF PROJECT PROPOSAL INVOLVING MODERN BIOTECHNOLOGY ACTIVITIES

IBC/AP/13/ANNEX 2 is to be used for assessment of a proposal to carry out modern biotechnology activities. This form serves to guide the IBC in the consideration and evaluation of the project proposal. Completed IBC assessments should be submitted to the National Biosafety Board (NBB), together with the corresponding application form.

Instructions for Completion of the Form

IBC must submit a typed, completed assessment form to NBB, attached to the corresponding application form, and should retain a copy for record and reference. The assessment form must be signed by the IBC Chair and summited to NBB. A clear and concise explanation is required on the IBC's position on each of the experimental parameters identified in the assessment form.

Some Specific Provisions: Proposal for Contained Use Activity of LMO/rDNA Material

IBC may authorize or commission research work immediately, upon obtaining an acknowledgement of receipt for contained use from the Director General of Biosafety. The contained use activity should observe the rudimentary standards, in current or past practice, as appropriate to the particular organism under investigation.

Proposal for Field Experiment of LMO/rDNA Material

Principal Investigator (PI) must obtain endorsement from IBC and should not start a field experiment until a certificate of approval is granted by NBB. Measures for the control and containment of field work must comply with NBB and IBC advice/instruction.

1.General Information
Name of applicant:
Institutional address:
Collaborating partners:
indicate names & addresses of the instituion/s (if any)
Project Title:
2.Experimental Parameters
IBC assessment/recommendation on each of the following:
Project objective and methodology:

© Biosafety and Biosecurity Online System (BBOS)

1 of 2

Тор

Section 1

Section 2

Section 3

Section 4

Top
Section 1
Section 2
Section 3
Section 4

© Biosafety and Biosecurity Online System (BBOS)

2 of 2