**Report of gen technological research projects and gen technological large scale experiments or production**

Report to Arbejdstilsynet in consolidation Act of gen technology and working environment and consolidation Act of registration of gen technology.

Notification form is used for application of permission for gen technological research projects, large scale projects or production with genetic modified organism.

As minimum, those information marked with \* will not be kept confidential. If there is a substantial reason for keeping details confidential indicate it in the blank. In additional to paragraph 18 in directive 2009/41/EF of confined use of genetic modified microorganism.

Information will form the basis for registration of gen technologically activities in Product Register

**Mark with a cross the following blank depending on which permission the company wants:**

Application of permission of gen technologically research project

 Application of permission of large scale experiment

 Application of permission of production

**\*Information of the project, large scale experiment or production**

Title

The purpose of the project/production or category of the product including of expected results

Start time Duration (max 5 years)

Will the project have to be preliminary approvaled, (confer appendix 5 in consolidation Act of gen technology and working environment)

Yes No

Classification of the laboratory where the work is being accoplished (confer appendix 3a in consolidation Act of gen technology and working environment)

1 2 3 4

Plants animals

Approximately amount of culture per vessel in liter (When working with microorganisms)

Approximately amount of animals or plants

Will there enter animals, plants or microorganisms into the project in which the genetic modified organism will be applied

Yes No

Oposionally attach a document

**\*Risk assessment**

Account for the assessment in correlation to § 6 in consolidation Act of gen technology and working environment in possibly risk of safety and health with all parts of the applied biological systems and assessment of which class the work has to be accomplished in

 Optionally attach a document

**Brief overview**

Location:

41 Laboratory

42 Greenhouse 43

Animal facilities

44 Plant facilities

45 Something different

The genetic modified organism:

71 Microorganisms

711 Bacteria

712

Virus

713

Fungus

714

Something different

Risk classes for microorganisms: 1

2 3 4

72 Plant cell culture 73

Animal cell culture 74

Plants

75 Animals

76 Something different

Miljømæssig risiko, jf. § 6 i bekendtgørelsen om genteknologi og arbejdsmiljø:

Yes No

Angiv slægt og arter

Optionally compounds that the transferred DNA can induce formations of:

Compounds included of the hazard concept in main consolidation Act about substances and materials

Indicate name and prospective CAS number.

Biological highly effective compounds (compounds that have signal function in human organisms, for ex. hormones and lymphokins).

Indicate name and prospective CAS number.

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 Other compound,

Indicate name and prospective CAS number.

Health risk

**\*Information about the laboratory/laboratories or plant facilities**

Classification if this has been done (lab.id. and date for classification) or date for submission of the application for the classification:

Lab.id

Date for classification or submission

CVR­nr.

P­nr.

Name of the company

Street name no. letter floor Side

Post code. City

Phone no.

Person responsible for the laboratory/manager

Specific risk caused by the facility’s location

If there are applied several laboratories or plant facilities, indicate name, address and lab id. For all these laboratories and plant facilities

Comment box

**\*Involved people**

Responsible research leader

Email address

Additional personnel**\*** and skills: Name

Phone no

Skills

Indication of Working Environment Organization

***\*****) It is not necessary to register the names of the personnel if the company/ research group do register hereof and keep the information for 20 years.*

*Arbejdstilsynet have access to be acquainted with the registration.*

**\*Donor or the genetic material, that wishes to be integrated**

Characteristic of donor, means with generic name, name of the species and cell line

Origin of the genetic material that is involved in genetic modification and its aim at products

Optionally confidential Yes No

Optionally attach a document

**\*Genetic modified organisms**

Characteristic of host indicate generic name, name of the species and cell line

Characteristic of vectors

The genetic modified organisms; identity and characteristics

 Optionally attach a document

**\* Genetic modified organisms ­ continuing**

Selection characteristic

Other conditions that has an influence on the genetic modified organisms ability for surviving, reproduce outside culture medium and their ability to transfer genetic material to other organisms

Health consideration

Surveillance techniques

Optionally confidential.

Yes No

Optionally attach a document

**\*Work description, isolations- and safety precaution**

To the extent that the information does not appear in the laboratory classification: specific technical device and work methods

Specific isolations- or safety precaution

Management of waste

 Optionally attach a document:

**Work description**

To the extent that the information on does not appear in the application of the classification of the facility

Description of the facilities parts

The applied technologically processes

 Optionally attach a document

**Information about the administation of waste**

In the extent that the information do not appear already from the application of facility permission

Which type and form of waste will be produced its treatment, final form and decision

 Optionally attach a document

**\*Description of the isolations- and safety precaution**

I det omfang oplysningerne ikke allerede fremgår af ansøgning om klassifikation af anlægget:

Information about prevention of accident and about contingency plans

Sources about risk and circumstances during which accidents can occur

Applied precautions such as safety equipment alarm systems, isolations methods and ­procedure as well as available resources

**\* Description of the isolations- and safety precaution - continuing**

A description of the information given to those working in the facillity, including safety instruction

Procedure og planer til kontrol med, at indeslutningsforanstaltningerne fortsat er effektive

 Optionally attach a document