Example for Application for Issuance of Notification of Acquisition of the Genetic Resource in Japan

Sample 1: Microorganism

Application for Issuance of Notification of Acquisition of the Genetic Resource in Japan

To the President of The National Institute of Technology and Evaluation (NITE)

Applicant [Instruction 1]
Hanako Iroha, President
Name (of the representative)
A Corporation
Organization (if applicable)
0-0-0 XXXX, XXXX-ku, Tokyo, Japan
Address
(Month) (Day), (Year)
Date [Instruction 2]

Type of request: [Instruction 3]	New issuance □ Re-issuance (Reference number:
Name of the genetic resource: [Instruction 4]	Bacillus ABC123
Scientific name of the genetic resource: [Instruction 5]	Bacillus thuringiensis
Person who collected the genetic resource: [Instruction 6]	Taro Naito (B Inc.)
Origin and history of the genetic resource: [Instruction 7]	Taro Naito isolated the genetic resource from the soil collected from the collection site (in October 2008)> The genetic resource was assigned to A Corporation (in December 2016).
Keywords to describe the genetic resource:	Check one
[Instruction 8]	□ Plant □ Animal ■ Microorganism □ Other () *

* If you select "Other", please provide a brief description of the genetic resource in the parenthesis. Check any of the following, if applicable: \square Mutant ☐ Genetically modified organism (Name:) Location where the genetic resource On the premises of the B Inc. located in 100 Kazusakamatari, was collected: Kisarazu-shi, Chiba, Japan [Instruction 9] Date on which the genetic resource October 28, 2008 was collected: [Instruction 10] Purpose of use: Production of raw material for a reagent [Instruction 11] Posting of a copy of the Notification ■ Required on NITE's website: □ NOT required [Instruction 12] Contact person: Name: Kentaro Maeda Affiliation: XXXX Division, XXXX Department, A Corporation [Instruction 13] Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan Telephone: 03-0000-0000 E-mail: 00001111@aaa.co.jp Billing address: Name: Hanako Iroha, President, A Corporation [Instruction 14] Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan

Telephone: 03-1111-1111

Sample 2: Microorganism (Acquired from Culture Collection)

Application for Issuance of Notification of Acquisition of the Genetic Resource in Japan

To the President of The National Institute of Technology and Evaluation (NITE)

Applica	nt [Instruction 1]
Hana	ko Iroha, President
Name ((of the representative)
A Co	rporation
Organi	zation (if applicable)
0-0-0	XXXX, XXXX-ku, Tokyo, Japan
Addres	s
(Mon	th) (Day), (Year)
Date []	Instruction 2]

Type of request: [Instruction 3]	New issuance □Re-issuance (Reference number:
Name of the genetic resource: [Instruction 4]	NBRC 12345
Scientific name of the genetic resource: [Instruction 5]	Amycolatopsis helveola
Person who collected the genetic resource: [Instruction 6]	Shiro Naito (The National Institute of Technology and Evaluation)
Origin and history of the genetic resource: [Instruction 7]	Shiro Naito isolated the genetic resource from the soil collected from the collection site (in November 2008)> The genetic resource was deposited to the Biological Resource Center of The National Institute of Technology and Evaluation (NBRC) (in December 2016)> A Corporation acquired the genetic resource (in January 2017).
Keywords to describe the genetic resource:	Check one
[Instruction 8]	□ Plant □ Animal ■ Microorganism □ Other ()*

* If you select "Other", please provide a brief description of the genetic resource in the parenthesis. Check any of the following, if applicable: □ Mutant ☐ Genetically modified organism (Name:) On the premises of the Biological Resource Center of the National Location where the genetic resource Institute of Technology and Evaluation located in 2-5-8 was collected: [Instruction 9] Kazusakamatari, Kisarazu-shi, Chiba, Japan Date on which the genetic resource November 6, 2008 was collected: [Instruction 10] Purpose of use: Production of raw material for a reagent [Instruction 11] Posting of a copy of the Notification ■ Required on NITE's website: □ NOT required [Instruction 12] Contact person: Name: Kentaro Maeda [Instruction 13] Affiliation: XXXX Division, XXXX Department, A Corporation Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan Telephone: 03-0000-0000 E-mail: 00001111@aaa.co.jp Billing address: Name: Hanako Iroha, President, A Corporation [Instruction 14] Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan

Telephone: 03-1111-1111

Sample 3: Gene (As genetically modified organism)

Application for Issuance of Notification of Acquisition of the Genetic Resource in Japan

To the President of The National Institute of Technology and Evaluation (NITE)

Ap	plicant [Instruction 1]
	Hanako Iroha, President
-	Name (of the representative)
	A Corporation
-	Organization (if applicable)
_	0-0-0 XXXX, XXXX-ku, Tokyo, Japan
4	Address
	(Month) (Day), (Year)
	Date [Instruction 2]

Type of request: [Instruction 3]	New issuance □Re-issuance (Reference number:
Name of the genetic resource: [Instruction 4]	■ gene from XX sp. $\Box\Box$
Scientific name of the genetic resource: [Instruction 5]	Since the genetic resource is DNA, there is no scientific name. \blacksquare gene originates from XX sp. $\Box\Box$.
Person who collected the genetic resource: [Instruction 6]	Taro Naito (B Inc.)
Origin and history of the genetic resource: [Instruction 7]	Taro Naito isolated XX sp. $\Box\Box$ from the soil collected from the collection site (in October 2008)> Taro Naito isolated $\blacksquare\blacksquare$ gene from XX sp. $\Box\Box$ and prepared the recombinant <i>Escherichia coli</i> . (in December 2008)> The recombinant <i>E. coli</i> was assigned to A Corporation (in February 2017).
Keywords to describe the genetic resource: [Instruction 8]	Check one Plant Animal Microorganism Other ()* If you select "Other", please provide a brief description of the genetic resource in the parenthesis.

Check any of the following, if applicable:

 \square Mutant

Genetically modified organism

(Name: recombinant *E. coli* with $\blacksquare \blacksquare$ gene of *XX* sp. $\Box \Box$)

was collected:

[Instruction 9]

Location where the genetic resource On the premise of the B Inc. located in 100 Kazusakamatari,

Kisarazu-shi, Chiba, Japan

Date on which the genetic resource October 28, 2008

was collected: [Instruction 10]

Purpose of use:

Production of raw material for a reagent

[Instruction 11]

Posting of a copy of the Notification

on NITE's website: [Instruction 12]

■ Required

□ NOT required

Contact person: Name: Kentaro Maeda

Affiliation: XXXX Division, XXXX Department, A Corporation [Instruction 13]

Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan

Telephone: 03-0000-0000 E-mail: 00001111@aaa.co.jp

Billing address: Name: Hanako Iroha, President, A Corporation [Instruction 14] Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan

Telephone: 03-1111-1111

Application for Issuance of Notification of Acquisition of the Genetic Resource in Japan

To the President of The National Institute of Technology and Evaluation (NITE)

Applican	t [Instruction 1]
Hanak	o Iroha, President
Name (o)	the representative)
A Corp	poration
Organiza	tion (if applicable)
0-0-0 2	XXXX, XXXX-ku, Tokyo, Japan
Address	
(Month	n) (Day), (Year)
Date [In	struction 2]

Type of request: [Instruction 3]	New issuance □ Re-issuance (Reference number:
Name of the genetic resource: [Instruction 4]	Vanda falcata Kazusahime
Scientific name of the genetic resource: [Instruction 5]	Vanda falcate
Person who collected the genetic resource: [Instruction 6]	Jiro Naito (Chiba Research Laboratory of A Corporation)
Origin and history of the genetic resource: [Instruction 7]	Jiro Naito collected <i>Vanda falcata</i> from the collection site and named it Kazusahime (in May 2017)> Transferred to the head office of A Corporation (in May 2017)
Keywords to describe the genetic resource:	Check one
[Instruction 8]	■ Plant □ Animal □ Microorganism □ Other ()* * If you select "Other", please provide a brief description of the genetic resource in the parenthesis.
	Check any of the following, if applicable:

	☐ Mutant ☐ Genetically modified organism (Name:)
Location where the genetic resource was collected: [Instruction 9]	200 Kazusakamatari, Kisarazu-shi, Chiba, Japan
Date on which the genetic resource was collected: [Instruction 10]	May 8, 2017
Purpose of use: [Instruction 11]	Development of fragrance for cosmetics.
Posting of a copy of the Notification on NITE's website: [Instruction 12]	■Required □ NOT required
Contact person: [Instruction 13]	Name: Kentaro Maeda Affiliation: XXXX Division, XXXX Department, A Corporation Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan Telephone: 03-0000-0000 E-mail: 00001111@aaa.co.jp
Billing address: [Instruction 14]	Name: Hanako Iroha, President, A Corporation Address: 0-0-0 XXXX, XXXX-ku, Tokyo, Japan Telephone: 03-1111-1111