# [Form 1] Confirmation sheet for environmental management system

Company name:	
Division:	
Written by:	
Date:	

## 1. Acquisition status of the third-party environmental certification (Circle the applicable item.)

1.	ISO 14001 certification already acquired	
	Acquired on: , Certification body [	]
	Certificate No*: [	
	* Attach a copy of your certificate to this sheet.	
	ightarrow Entry may be omitted on the next page.	
2.	Certification to ISO 14001 is being sought	
	Expected acquisition date: , Certification body [	]
	ightarrow Entry may be omitted on the next page.	
3.	Other third party certification has been obtained or is being sought	
	[ ] Eco Stage (Eco Stage Institute)	
	[ ] EcoAction 21 (Institute for Global Environmental Strategies (IGES))	
	[ ] KES (NPO KES Environmental Organization)	
	Certification [Certification obtained, certification being sought]	
	Acquired on: [ , ] Expected acquisition date: [ ,	]
	Certification body [ ] Certificate No.* [ ]	
	* Attach a copy of your certificate to this sheet.	
	ightarrow Entry may be omitted on the next page.	
4.	Third-party certification has not been obtained or sought	
	ightarrow Fill "Current state of environmental preservation activities" on the next page.	

## 2. Current state of environmental preservation activities (Entry may be omitted if you have filled 1. to 3. on the previous page.)

(Yes:  $[\bigcirc]$ , No:  $[\times]$ , Not applicable: [-])

[Corporate philosophy and policies]		
(1) We have a corporate philosophy of environmental preservation.	[	]
(2) Having established our environmental policy, we set continuous improvement and pollution prevention.	[	]
(3) We pledge to comply with legal control as is provided in the environmental policies.	[	]
(4) All the employees at our company are devoted to thoroughly implementing environmental policies and the policies are available to the third party.	[	]
(5) We fully understand the requirements of the NTN Group Green Procurement Standard and are implementing them throughout the company.	[	]
[Objectives and goals]		
(6) We set goals toward environmental preservation.	[	]
(7) We clarify organizations and persons responsible for achieving the environmental goals.	[	]
(8) We have an implementation plan to achieve the environmental goals.	[	]
[Environmental assessment/system]		
(9) We control/assess air pollution and report the result to the top management;		
accordingly, we make every effort to improve the current state of environment.	[	]
(10) We control/assess water pollution and report the result to the top management;		
accordingly, we make every effort to improve the current state of environment.	[	]
(11) We control/assess noise/vibration and report the result to the top management;	r	,
accordingly, we make every effort to improve the current state of environment.	L	J
(12) We control/assess waste disposal and report the result to the top management; accordingly, we make every effort to improve the current state of environment.	[	]
(13) We control/assess energy consumption (electricity, gas, fuel, etc.) and report the result to		
the top management; accordingly, we make every effort to improve the current state of	-	
environment.	l	]
(14) We use no NTN-prohibited substances in our establishments.	[	]
(15) A product assessment system is in place for environmental preservation.	[	]
(16) A risk management system capable of coping with emergencies, if any, is in place.	[	]
(17) An internal environmental audit system is in place.	[	]
(18) A document management system is in place.	[	]
[Education/information service]		
(19) Environmental education for employees is implemented.	[	]
(20) In particular, a list of persons engaged in the work with possible significant environmental impact is created and the education and training are implemented.	[	]
(21) Information on environmental preservation is continuously provided to employees.	[	]

### [Form 2] Check sheet for environmentally hazardous substance control system

Supplier code:	Checked on: ,
Supplier name:	Person in charge:
Address:	Checked by:

Achievement rate	100%
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0.	0. Internal use of ELV/RoHS 10 substances							
		(1)	(Circle either YES or NO)					
0	Do you use finished products, parts, materials, sub- materials process materials and/or packing/packaging materials (regardless of your customers or usages)?	(2)	[If you answered YES] Substance(s): Application: Are they involved in production of product delivered to NTN?  YES/NO					

[Scoring method]
Scoring range: Requirements 1. to 5.
Distribution of points: Priority item 2 points x 10 questions, normal item 1 point x 10 questions (up to 30 points)
Achievement rate = total score + highest point (excluding non-target) x 100 (rounded off to the first decimal place)
[Acceptance criteria]
0. When (1) sess' Achievement rate of 80% or higher is acceptable
0. When (1) is no: Achievement rate of 60% or higher is acceptable

Double underline: Important item Enter "In progress: O" or "Deficiency found: x" or "Not applicable: -" in assessment column							
Requirements		Items to be checked		Determination criteria	Assessment	Specific activities in operation,	
1.	Definite definition of in-house product supp	oly cha	ain		7.000001110111	challenges, etc.	
	We control procurement parts, materials, and sub-	<u>(1)</u>	Do you manage the list of all the procurement products so as to recognize individually?	We manage the list in the form of paper or electronic data.			
1.1	1.1 materials (hereafter, simply referred to as procurement products).		Do you have the list of persons in charge of environmentally hazardous substance control over all the procurement products?	Same as above			
1.2	We have definitely defined the supply chain to ensure that procurement products comply with the provisions (laws, ordinances, agreements, and NTM requirements) concerning environmentally hazardous substance	(3)	To comply with the environmentally hazardous substance regulations, is the supply chain clear, including the secondary and further suppliers?	n-order suppliers recognize the next (n+1) suppliers.			
	control.	(4)	Do you have the list of persons at the above suppliers in charge of environmentally hazardous substances?	n-order suppliers recognize the person in charge at the next (n+1) suppliers.			
2.	Definite definition of requirements to suppl	iers					
2.1	We have defined the requirements for environmentally hazardous substance control to the suppliers.	<u>(5)</u>	Do you have defined requirements for environmentally hazardous substance control to the suppliers and the provisions and standards concerning the practical method for implementing them?	We have documented them in the form of paper and electronic data.			
2.2	We give the instructions for stringent management pertinent to the provisions concerning environmentally	(6)	Have you informed of the policies of control, reduction, and change of environmentally hazardous substances to the suppliers through a presentation meeting or written document?	We have the materials delivered to the suppliers and the minutes of the policy presentation meeting.			
2.2	hazardous substances to the suppliers.	<u>(7)</u>	Do you give instructions for nonuse of environmentally hazardous substances for each procurement product in terms of drawings, purchasing specifications, etc?	We specify nonuse of environmentally hazardous substances in all the drawings and procurement specifications.			
2.3	We confirm the suppliers' environmentally hazardous	(8)	Do you have defined procedures for confirming the suppliers' environmentally hazardous substance control system (including process investigation)?	We have documented them in the form of paper and electronic data.			
	substance control system.	(9)	Do you have obtained the results of confirmation of the suppliers' environmentally hazardous substance control system?	We have the record of the results of confirmation of suppliers' control system in the form of paper or electronic data.			
3.	Stringent management for suppliers' procu	remer	nt substances				
3.1	We have defined the acceptance criteria for environmentally hazardous substances contained in the procurement products.	Do you have defined rules and standards stipulating the acceptance criteria in accordance with the W		We have documented them in the form of paper and electronic data.			
3.2	We obtain the certificate of nonuse of ELV/RoHS 10 substances issued by the suppliers.	<u>(11)</u>	Do you obtain the evidence of nonuse of ELV/RoHS 10 substances for each procurement product from the supplier?	We have obtained any form of evidence of nonuse certificate (evidence list, evidence, etc.)			
3.3	We can analyze ELV/RoHS 10 substances contained in the procurement products.	<u>(12)</u>	Do you confirm the analysis of ELV/ROHS 10 substances in accordance with analytical standard of ELV/ROHS 10 substances (including an external analysis organization)?	We have the documented results of analysis in the form of paper or electronic data.			
4.	Establishment and maintenance of environ	menta	Ily hazardous substance control system				
		(13)	Do you report the current state of environmentally hazardous substance control at the meeting, etc., to your management and employees and make efforts to improve.	We have the minutes of the meeting and the records of the results and progress of improvement activities.			
4.1	We have established our own (Technical, Manufacture, and Quality Assurance Departments) environmentally hazardous substance control system to monitor nonuse	<u>(14)</u>	Do you assess compliance with nonuse of ELV/RoHS 10 substances in accordance with the standard at the designing and production preparation stages?	We have the records of assessment in form of paper or electronic data.			
	of ELV/RoHS 10 substances and prevent their mixture in the products.	<u>(15)</u>	Do you monitor nonuse of ELV/RoHS 10 substances in accordance with the standard when making changes to the process (materials, sub-materials, suppliers, etc.)?	We have the records of assessment in form of paper or electronic data.			
		(16)	Do you conduct internal audit of the environmentally hazardous substance control system regularly?	We have the records of assessment in form of paper or electronic data.			
4.2	We have defined the measures to be taken in case of detection of ELV/RoHS 10 substances in the products.	<u>(17)</u>	Do you have the rules concerning the measures to be taken in case of detection of ELV/RoHS 10 substances higher than their thresholds in the products?	We have the rules in the form of paper or electronic data (Acceptance Standard, Summary, etc). We also have the records of the measures taken when ELV/RoHS 10 substances were detected, if any.			
5.	Assurance of nonuse of environmentally ha	plied to NTN					
5.1	We can submit the certificate (evidence) of nonuse of ELV/RoHS 10 substances as requested by our customers.	(18)	Do you have defined provisions concerning the procedure for submitting the evidence or report of nonuse of ELV/RoHS 10 substances to your customers?	We have documented them in the form of paper and electronic data.			
		<u>(19)</u>	Can you submit the results of analysis of ELV/RoHS 10 substances as requested by NTN?	We have ever submitted any evidence to NTN or other customers.			
5.2	We can report the substances (constituents) contained in the products using the IMDS/JAMA data sheet.	(20)	Can you submit the report according to the NTN requirement (every constituent of which content is 90% or more shall be disclosed) in the NTN-defined format?	We have ever submitted the record according to the NTN requirements. (If you have never, the reports to your customers are permissible.)			

Date:	

## [Form 3] Non-inclusion certification of NTN-prohibited substances

Company name:	Company seal
Department/title:	
Person in charge:	

Regarding all the deliveries to NTN Group, we guarantee that "NTN Environmentally Hazardous Substances [I. NTN Prohibited Substances]" listed in Attachment 4 of NTN Group Green Procurement Standards (Fifth Edition) have not been intentionally added and are within the threshold values, including impurities and variations.

We also guarantee that the ELV / RoHS 10 substances are within the threshold values with the evidences (analysis data), and that the evidences which have been already submitted to your company are valid. Should any prohibited substance(s) are detected in violation of the mentioned above assurance and NTN Group suffer damage, we will take measure for your damage in good faith.

#### [ELV/RoHS 10 substances and their thresholds]

1) Lead and its compounds (Pb)	Threshold	1000 ppm
2) Mercury and its compounds (Hg)	Threshold	1000 ppm
3) Cadmium and its compounds (Cd)	Threshold	100 ppm
4) Hexavalent chromium compounds (Cr <sup>6+</sup> )	Threshold	1000 ppm
5) Polybrominated biphenyls (PBB)	Threshold	1000 ppm
6) Polybrominated diphenyls ether (PBDE)	Threshold	1000 ppm
7) di-2-Ethylhexyl phthalate (DEHP)	Threshold	1000 ppm
8) Butyl benzyl phthalate (BBP)	Threshold	1000 ppm
9) di-n-Butyl phthalate (DBP)	Threshold	1000 ppm
10) di-Isobutyl phthalate (DIBP)	Threshold	1000 ppm

<sup>\*</sup> As for the packaging materials, the total amounts of Pb, Hg, Cd and Cr<sup>+6</sup> is 100 ppm or lower, and the total amount of phthalates are 1000 ppm or lower.

<sup>\*</sup> The materials and applications excluded in ELV Directive and RoHS Directive are excluded.

#### To: Product purchasing department

Prepared on:
Company name:
Division:

### [Form 4] List of ELV/RoHS 10 substance evidences

Approved by:	Checked by:	Prepared by:				
Author's contact (TEL):						

Proc	luct No.	/name								
Composing elements										
		Material name								
		Report No.								
P	ırchasir	ng method								
-	Sup									
	Cup									
		Measured value 3σ				 				
_	Lead					 				
ρu		Measuring method  Data source				 				
is expressed in ppm)										
. <u></u>		Measured value 3σ				 				
sse	Mercury	Measuring method				 				
<u>se</u>		Data source				 				
l &		Measured value								
<u>s</u>						 	 			
р	Cadmium	3σ				 	 		•••••	
ω, (C)		Measuring method				 	 		•••••	
l ä		Data source Measured value								
>						 	 			
l ed	Hexavalent chrome	3σ				 				
sn		Measuring method				 				
Jean L		Data source Measured value								
l n	PBB					 	 			
Ses		3σ				 				
au		Measuring method				 	 		•••••	
pst		Data source								
sn		Measured value				 				
Sn	PBDE	3σ				 				
၂ မွ		Measuring method				 				
zaı		Data source								
ha	DEHP	Measuring method				 	 		•••••	
	DENP	Measuring method				 				
in te		Data source Measured value								
шe	BBP	Measuring method				 				
lo.	DDI	Data source				 				
ٳٙۼ										
Target environmentally hazardous substances (measured value, 3σ	DBP	Measuring method				 	] 		•••••	
gel	DBF	Measuring method  Data source				 	<b></b>			
Tar		Measured value								
'	DIBP	Measuring method				 				
	יוטוט	Data source				 				
Acceptance (O×)										
<u>′</u>	acceptai	ice (U×)								

Check before submission	O, ×
1) Filled in all columns concerning all composing elements (parts, materials, sub-materials,	
process materials, and packing/packaging materials).	
2) Filled the results of checking of all the composing elements in the column Acceptance.	

### [Form 5] Declaration of containing of NTN-prohibited substances/observation-requisite substances

Date	
Company name	
Dept.	
Name	

## [1] Information on containing of NTN-prohibited substances/observation-requisite substances (If no space is left for adding information, attach another sheet with further information described.)

	Information on contained substance		Part information			Content/part		Content/homogeneous material				
	NTN No.	Substance	Content a (g)	NTN class	NTN part No.	NTN part name	Your part model No.	Part weight b (g)	Content % a/b (%)	Homogeneous material	Homogeneous material weight c (g)	Content % a/c (%)
1												
2												
3												
4												
5												
6												
7												
8												
9												
10		_										

\* Fill up to four significant figures.

[2]	Reason/cause for inclusion
[3]	Changes scheduled in future

To: Main purchasing department

name only.)

# [Form 6] Green Procurement Standards Agreement and Company Information Registration Statement

1.	Agreement to Green Procurement Standards						
	We understand the details established in NTN C	Green Procurement Standar	ds (NTN G 001), and agree				
	to compliance with the requirements.						
		Company name:					
		Responsible person:	Stamp				
2.	Company information						
(1	(1) Information of delivered items (Check item	s used, contained or adhe	ered.)				
	☐ Resin ☐ Rubber ☐ Plating ☐ Solder	☐ Paint ☐ Adhesive	☐ Grease				
(2	(A) C						

(2) Company information					
Ite	m	Your company	Manufacturer (if you are a trading company)		
Name of your company / business establishment					
Address					
Responsible	Dept./title Name				
person	e-mail				
	Dept./title				
Contact	Name				
person in	TEL				
charge	FAX				
	e-mail				

- \* If your company is a trading company, register the responsible person or person in charge from the manufacturer as well. If your company deals products of more than one manufacturer, submit this form for each manufacturer, or create a separate list and attach to this form.

  (However, if your company is providing the technology and/or quality service, provide your company
- \* If manufacturing is conducted in multiple locations in your company, submit this form for each business site, or create a separate list and attach to this form. (However, if you have a department which oversees multiple business sites, provide that department only.)