

Green Procurement Guideline

12th Edition

January 2025

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[Exhibit]

- Form 1. Questionnaire on environmental conservation initiatives
- Form 2. Certificate of non-use of prohibited substances

Green Procurement Guideline (MBA014 36) 12th Edition

1. Introduction

Our lives have become rich and convenient due to advances in technology and economic development, but they are having a serious impact on the global environment, such as the loss of biodiversity caused by climate change and the exhaustion of resources due to mass consumption of resources.

Recognizing these global environmental issues and promoting environmental initiatives towards a sustainable society is an urgent issue for our company as well.

The Tamagawa Seiki Group has established Green Procurement Guideline in 2004 to provide products with less environmental impact to customers, and has been promoting green procurement activities on procurement items with the cooperation of suppliers.

In recent years, the importance of environmental initiatives as a whole supply chain has increased, the tightening of laws and regulations such as the European RoHS Directive and REACH Regulation has progressed, and the environment surrounding enterprises has undergone significant changes.

In order to respond to such changes, the Tamagawa Seiki Group decided that review of this document is necessary and decided to issue the 12th edition.

We sincerely hope to further develop our efforts toward "Harmony with the global environment" with you, so we ask for your cooperation from our suppliers.

Tamagawa Seiki Co., Ltd.

Person responsible for environmental management system execution

2. Purposes

These guidelines show the Green Procurement Standards for procurement items purchased by the Tamagawa Seiki Group (hereinafter referred to as "Tamagawa Seiki"). Tamagawa Seiki promotes efforts towards harmony with the global environment and aims to build a sustainable society by developing environmentally conscious manufacturing throughout the supply chain including our business partners.

3. Scope of application

Applicable to all procurement items purchased by Tamagawa Seiki below, all our suppliers who will deliver them shall be covered.

- (1) Raw materials, parts, and unit goods used for Tamagawa Seiki's products
- (2) Outsourced items that Tamagawa Seiki outsources to vendors for manufacturing and processing
- (3) Supplementary materials jigs and tools used in the production process of Tamagawa Seiki
- (4) Packing materials used for Tamagawa Seiki products
- (5) Products that Tamagawa Seiki outsources to vendors for designing and manufacturing and sells as Tamagawa Seiki brand

4. Tamagawa Seiki's environmental conservation activities

4.1 Basic policies

Tamagawa Seiki has established environmental protection as one of its basic policies, recognizing that "environmental conservation is a mission imposed on a company, recognizing this as one of the important pillars of business activities, and we take responsibility for ourselves and work on environmental conservation activities throughout the company under the environment policy".

We will promote environmental conservation activities with the "business activities in harmony with nature and the environment - environment improvement activities coordinated with local communities - business activities that stakeholders can feel secure" as the action guidelines.

4.2 Environment policy

Environment Policy

"Each of us Save an Enriched Nature Environment"

We achieve carbon neutrality through reduction of greenhouse gas emissions and effective use of resources in our business activity and throughout the life cycle of products and services.

We take on the challenge to develop next-generation technologies and resolve environmental issues.

We comply with environmental laws and regulations, control the effect of chemical substances, and protect eco-systems and biodiversity.

We go forward to improve our environmental performance through continuous improvement.

We cooperate with other companies and organizations to contribute to a sustainable development of community.

> February 16, 2023 Tadanori Matsuo President and Chief Operating Officer, TAMAGAWA SEIKI CO., LTD.

> > Tadanori Matsuo

5. Tamagawa Seiki's Green Procurement Standards (Requirements)

5.1 Approach to Tamagawa Seiki's Green Procurement

In addition to the procurement standards such as the "quality", "delivery date", "price" and so forth, Tamagawa Seiki's basic idea is to purchase procurement items preferentially from suppliers who consider the environment.

Tamagawa Seiki's Green Procurement

Procurement items to be incorporated into Tamagawa Seiki's products/procurement items shipped with Tamagawa Seiki's products (Example: finished products, parts, members, packaging materials)

Other procurement items (Example: services, production/test equipment)

♦ Suppliers

- 5.2 Establishment of environmental management system
- 5.3 Establishment of management system of environmentally hazardous substances
 - >> Submission of
 Form 1 "Questionnaire on
 environmental conservation
 initiatives"

◆ Procurement item

- 5.4 Provide information on environmentally hazardous substances
 - >> Survey response (individual request)
- 5.5 Guarantee non-use of prohibited substances
 - >> Submission of Form 2 "Certificate of non-use of prohibited substances" (individual request)

♦ Suppliers

- 5.2 Establishment of environmental management system
- 5.3 Establishment of management system of environmentally hazardous substances
 - >> Submission of
 Form 1 "Questionnaire on
 environmental conservation
 initiatives"

5.2 Establishment of environmental management system (All our suppliers)

We kindly ask our suppliers to promote environmental protection measures, and establish an environmental management system that can be continuously improved. Suppliers' environmental management system will be evaluated with submitted Form 1 "Questionnaire on environmental conservation initiatives", based on whether the system satisfies either one of requirement (1)~(3).

- (1) You have acquired ISO 14001 external certification.
- (2) You have acquired certification of the following environmental management system promoted by the country, local government, and others.

Management system name	Supervising organization	
Eco-Action 21	Ministry of Environment	
Eco-Stage	Eco Stage Institute	
KES (Kyoto Environmental Management System Standards)	KES Environment Organization	
Minami Shinshu EMS 21	Minami Shinshu Wide Area Union	

- (3) If the above (1) and (2) are not satisfied, in Form 1 "Questionnaire on environmental conservation initiatives", the following essential items have to be addressed and there are 70 or more evaluation points.
 - You participate in environmental volunteer activities and community contribution activities.
 - You grasp the environmental laws that we should comply with and keep them up to date.
 - You have formulated policies including the contents of environmental management.
 - We set goals and implementation plans that lead to energy conservation and resource saving.
 - · We monitor, measure, analyze and evaluate targets and compliance efforts.
 - We reviewed the initiatives and the representative gives directions to the results.

5.3 Establishment of management system of environmentally hazardous substances (Suppliers related to products)

We ask our suppliers that deliver procurement items to be incorporated into Tamagawa Seiki's products to establish the management system of environmentally hazardous substances based on the latest version of "Guidelines for Management of Chemicals in Products*".

* Guidelines for Management of Chemicals in Products:

https://chemsherpa.net/english/docs/guidelines

Supplier's environmental management system will be evaluated with submitted Form 1 "Questionnaire on environmental conservation initiatives"

In providing Tamagawa Seiki's products to customers, we may check the management system of environmentally hazardous substances of our suppliers.

5.4 Provide information on environmentally hazardous substances (Procurement items related to products)

We request our suppliers who deliver procurement items to be used in Tamagawa Seiki's products to grasp the contents of environmentally hazardous substances contained in procurement items.

In case we will request from Tamagawa Seiki, we will request suppliers to provide information on environmentally hazardous substances in the following submission format for procurement items.

Submission format	Format providing organizations		
chemSHERPA (components) Ministry of Economy, Trade and Industry			
IMDS	Japan IMDS Service Center		
Other (Information on environmentally hazardous substances required by customers of Tamagawa Seiki)			

- · Please use the latest version as requested from Tamagawa Seiki for the submission format.
- Please confirm the submission format from the website of the providing organizations below.
 chemSHERPA (https://chemsherpa.net/english)
 IMDS (https://public.mdsystem.com/en/web/imds-public-pages)
- · Suppliers are responsible for the contents and concentrations of environmentally hazardous substances reported in the submission format.
- · When there are changes in the information you provided, please provide the latest information.

5.5 Guarantee non-use of prohibited substances (Procurement items related to products)

Procurement items used in Tamagawa Seiki's products shall not include Appendix 1 "Prohibited substances*1".

Regarding procurement items requested by Tamagawa Seiki, you will be required to submit one of the following, and ensure that the prohibited substances are not included or below the threshold.

- (1) chemSHERPA (compliance)
- (2) Green Procurement Guideline Form 2 "Certificate of non-use of prohibited substances"
- (3) Supplier written certification in its own style*2
- *1 : Prohibited substances are not applicable to some product categories, such as defense products and space products.
- *2 : Tamagawa Seiki guarantees that it does not contain the prohibited substances of the RoHS directive and REACH regulation.

6. Other

- (1) Please report to Tamagawa Seiki about environmental pollution accidents, violations of environmental laws and administrative guidance at business partners.
- (2) The contents of these guidelines may be changed without prior notice due to new regulations and social conditions and others.
- (3) Documents submitted will not be disclosed to the outside without your permission. However, component information on environmentally hazardous substances and the results of non-content determination may be provided to Tamagawa Seiki's customers.

7. Revision history

Version number	Issued date	Contents		
1st edition	November 2004	1st edition issued		
2nd	December	· Clarified the target scope of business partners		
edition	2006	· Revised the environment policy		
		· Prescribed to abolish component report of delivered materials and to use JGPSSI tool		
		· Transferred of PBB and PBDE from prohibited substances to regulated substances		
3rd	March	· Clarified regulatory targets of prohibited substances		
edition	2007	· Clerical corrections		
4th	January	· Addition of an item of Management system of environmentally hazardous substances to		
edition	2012	the Green Procurement Standards		
		· Review of submission method of environmentally hazardous substance data		
		Review of Appendix 1 (Prohibited substances) and Appendix 2 (Prohibited substances with conditions)		
		Clarification of the score of Form 1 (Questionnaire on environmental conservation activity initiatives)		
5th	March	Update of environment policy		
edition	2013	Review of Form 1 (Questionnaire on environmental conservation initiatives)		
		· Review of Appendix 2-1 (Exempted items)		
6th edition	February 2014	· Update of environment policy		
7th	May	· Update of environment policy		
edition	2018	· Changed the survey format of environmentally hazardous substances (JAMP → chemSHERPA)		
		· Review of Form 1 (Questionnaire on environmental conservation initiatives)		
		· Review of Form 2 (Certificate of non-use of prohibited substances)		
		· Review of target substances in Appendix 1 and Appendix 2		
8th	July	· Review of Form 1 (Questionnaire on environmental conservation initiatives)		
edition	2020	· Review of Form 2 (Certificate of non-use of prohibited substances)		
		· Review of target substances in Appendix 1 (Prohibited substances)		
9th	November	· Review of target substances in Appendix 1 (Prohibited substances)		
edition	2021	Exclude the survey format of environmentally hazardous substances (JAMA/JAPIA)		
		unified data sheet)		
10th	April	,		
edition	2021	· Review of target substances in Appendix 1 (Prohibited substances)		
11th edition	March 2024	· Update of environment policy		
		D : (5 0/0 "") (
12th edition	January 2025	Review of Form 2 (Certificate of non-use of prohibited substances)		
euilion	2025	Review of target substances in Appendix 1 (Prohibited substances)		

Appendix 1. Prohibited Substances

	App No.	endix 1. Prohibited Substances Substance name	CACN	C (d l . 1 l)	Laws and regulations		
		Substance name	CAS No. Scope(aresnota)				
			_				
Polymenismic bigroups		*	_				
Polymer (Pathodour Selection	4	Hexavalent chromium	_	1,000ppm in homogeneous material			
18-10年	5	Polybrominated biphenyls	_	1,000ppm in homogeneous material	EU RoHS		
None 1900	6	Polybrominated diphenyl ethers	_	1,000ppm in homogeneous material	2011/65/EU		
Συθουστο πρόσευ περιοποτεί περιοπ	7	Bis(2-ethylhexyl) phthalate(DEHP)	117-81-7	1,000ppm in homogeneous material			
10 10 10 10 10 10 10 10	8	Benzyl butyl phthalate(BBP)	85-68-7	1,000ppm in homogeneous material			
1	9	Dibutyl phthalate(DBP)	84-74-2	1,000ppm in homogeneous material			
18 18-2	10	Diisobutyl phthalate(DIBP)	84-69-5	1,000ppm in homogeneous material			
1,	11	5-tert-butyl-2,4,6-trinitro-m-xylene(Muskxylene)	81-15-2	1,000ppm			
1	12	4,4'- Diaminodiphenylmethane(MDA)	101-77-9	1,000ppm			
14 Diamonic postanotide	13	Hexabromocyclododecane(HBCDD)	134237-51-7 25637-99-4	1,000ppm			
15 15 10 10 10 10 10 10			134237-50-6				
	14	Diarsenic pentaoxide	1327-53-3	1,000ppm			
12 - 14	15	Diarsenic trioxide	1303-28-2		İ		
18 Trichloredriylers 19 Trichloredriylers 19 Heiboredriylers 19	16	Tris(2-chloroethyl)phosphate	115-96-8				
18 Telebosedysiae 19 Contenting 19 C	_		121-14-2				
10 Normaldeliytic.edigueneric reaction products with autiline			79-01-6				
		•		711			
1							
1							
20 2-8-deshbrow-4, concluyinendiminine/MOCA) 10-114							
American Section							
2. 11111111111111				1,000ppm			
	25	Diisopentyl phthalate	605-50-5	1,000ppm			
	26	1,2-Benzenedicarboxylic acid, di-C6-8-branchedalkyl esters,C7-rich	71888-89-6	1,000ppm			
	27	1,2-Benzenedicarboxylic acid, di-C7-11-branchedand linear alkylesters	68515-42-4	1,000ppm			
10	28	1,2-Benzenedicarboxylic acid, dipentyl ester,branched and linear	84777-06-0	1,000ppm			
N-pentyl-isopentylphthalate	29	Bis(2-methoxyethyl) phthalate	117-82-8	1,000ppm			
12 λ Andracene oil Andracene oil 1,000ppm 30 Pick, coal tar, high-temp. 6599-93-2 1,000ppm 4 (-1,1.35-temp.) 1,000ppm 1,000ppm 4 (-1,1.35-temp.) 1,000ppm 1,000ppm 4 (-1,1.35-temp.) 1,000ppm 1,000ppm 5 (-1) Very large the policy of the individual isomers or a combination thereof include any of the individual isomers or a combination thereof include any of the individual isomers or a combination thereof - 50ppm 7 (-1) Solve the policy of PCTS) - 1,000ppm (own-centration of in mass) 1,000ppm (own-centration of in mass) 8 (-1) Trisuble target personal (PCTS) - 1,000ppm (own-centration of in mass) 1,000ppm (own-centration of in mass) 9 (-1) Displayitin (DT) compounds - 1,000ppm (own-centration of in mass) 1,000ppm (own-centration of in mass) 4 (-1) Displayitin (DT) compounds - 1,000ppm (own-centration of in mass) 1,000ppm (own-centration of in mass) 4 (-1) Displayitin (DT) compounds - 1,000ppm (own-centration of in mass) 1,000ppm (own-centration of in mass) 4 (-1) Displayitin (DT) compounds 1,000ppm (own-centration of in mass) 1,000ppm (own-centration) 4 (-1) Displayitin (DT) compounds	30	Dipentyl phthalate(DPP)	131-18-0	1,000ppm			
	31	N-pentyl-isopentylphthalate	776297-69-9	1,000ppm			
1.4 1.4.3 steramethylluplylphenol,ethioxylpheno	32	Anthracene oil	90640-80-5	1,000ppm			
Non-phistal to-mologues Company	33	Pitch, coal tar, high-temp.	65996-93-2	1,000ppm			
Non-wighten and nomologies	34			1.000ppm			
Asbestos fibres — Intentionally added		4-Nonylphenol, branched and linearsubstances with a linear and/or branched alkyl chain with a carbon numb of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which	er 				
Trisubstituted organostannic compounds	36	Polychlorinated terphenyls (PCTs)	_	50ppm			
DibutyItin(DBT)compounds	37	Asbestos fibres	_	Intentionally added			
Discryltin(DOT)compounds	38	Tri-substituted organostannic compounds	_	1,000ppm(concentration of tin mass)			
Discryltin(DOT)compounds	39	Dibutyltin(DBT)compounds	_	1,000ppm(concentration of tin mass)			
41 Monomethyl-letrachlorodiphenyl methane Trade name: Ugilec 141 76253-60-6 Intentionally added 1907/2006/EC Annex XVII 42 Monomethyl-dichloro-diphenyl methane Trade name: Ugilec 121, Ugilec 21 81161-70-8 Intentionally added 43 Monomethyl-dibromo-diphenyl methane bromobenzyl bromotoluene, mixture of isomers Trade name: DBBT 99688-47-8 Intentionally added 44 Diphenylether, octabromo derivative C12H2Br8O — Intentionally added 45 Dimethylfumarate (DMF) 624-49-7 0.1ppm 46 C9-C14 Perfluorocarboxylic acids (PFCAs), their salts and C9-C14 PFCAs-related substances — 0.025ppm 47 Perfluorocarboxylic acid, its salts and PFOA-related compounds — Intentionally added (In case of unintentional added : 0.025ppm 48 Perfluorochexanesulphonic acid, its salts and PFHxS-related compounds 13560-89-9 135821-03-3 135821-43-8 Intentionally added (In case of unintentional added : 1ppm) 50 2-C2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328) 25973-55-1 Intentionally added (In case of unintentional added : 1ppm) 51 Phenol, isopropylated phosphate (3:1) (PIP (3:1)) 68937-41-7 Intentionally added 52 Decabromodiphenyl ether(DecaBDE) 1163-19-5 Intentionally added 53 Hexachlorobutadiene (HCBD) 87-68-3 Intentionally added 54 Perfluoroblenol (PCTP) 133-49-3 10,000ppm 1000ppm 100	40	Dioctyltin(DOT)compounds	_	vulcanization molding kits (RTV-2 molding kits),	mperature		
Monomethyl-dibromo-diphenyl methane bromobenzyl bromotoluene, mixture of isomers Trade name: DBBT 99688-47-8 Intentionally added Diphenylether, octabromo derivative C12H2Br8O — Intentionally added Diphenylether, octabromo derivative C12H2Br8O — O.1ppm C9-C14 Perfluorocarboxylic acids (PFCAs), their salts and C9-C14 PFCAs-related substances — O.025ppm Perfluorocarboxylic acids, its salts and PFOA-related compounds — Intentionally added (In case of unintentional added : 0.025ppm) Perfluorohexanesulphonic acid, its salts and PFHxS-related compounds — Intentionally added (In case of unintentional added : 0.025ppm) Dechlorane Plus (DP)	41	Monomethyl-tetrachlorodiphenyl methane Trade name: Ugilec 141	76253-60-6	·	1907/2006/EC		
Diphenylether, octabromo derivative C12H2Br8O	42	Monomethyl-dichloro-diphenyl methane Trade name: Ugilec 121, Ugilec 21	81161-70-8	Intentionally added			
45 Dimethylfumarate (DMF) 46 C9-C14 Perfluorocarboxylic acids (PFCAs), their salts and C9-C14 PFCAs-related substances 47 Perfluorocarboxylic acid, its salts and PFOA-related compounds 48 Perfluorobexanesulphonic acid, its salts and PFHxS-related compounds 49 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 42 Perfluorobexanesulphonic acid, its salts and PFHxS-related compounds 43 Dechlorane Plus (DP) 44 Dechlorane Plus (DP) 45 Pennol, isopropylated phosphate (3:1) (PIP (3:1)) 46 Dechlorane Plus (DP) 47 Dechlorane Plus (DP) 48 Dechlorane Plus (DP) 48 Dechlorane Plus (DP) 49 Dechlorane Plus (DP) 49 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 42 Dechlorane Plus (DP) 43 Dechlorane Plus (DP) 45 Dechlorane Plus (DP) 45 Pennol, isopropylated phosphate (3:1) (PIP (3:1)) 46 Decabromodiphenyl ether(DecaBDE) 47 Decabromodiphenyl ether(DecaBDE) 48 Decabromodiphenyl ether(DecaBDE) 49 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 42 Decabromodiphenyl ether(DecaBDE) 42 Decabromodiphenyl ether(DecaBDE) 43 Decabromodiphenyl ether(DecaBDE) 44 Dechlorane Plus (DP) 45 Decabromodiphenyl ether(DecaBDE) 46 Decabromodiphenyl ether(DecaBDE) 47 Decabromodiphenyl ether(DecaBDE) 48 Decabromodiphenyl ether(DecaBDE) 49 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 40 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 42 Dechlorane Plus (DP) 41 Dechlorane Plus (DP) 42 Dechlorane Plus (DP) 42 Dechlorane Plus (DP) 43 Dechlorane Plus (DP) 44 Dechlorane Plus (DP) 45 Dechlorane Plus (DP) 46 Dechlorane Plus (DP) 47 Dechlorane Plus (DP) 48 Dechlorane Plus (DP) 48 Dechlorane Plus (DP) 49 Dechlorane Plus (DP) 40	43	Monomethyl-dibromo-diphenyl methane bromobenzyl bromotoluene, mixture of isomers Trade name: DBB	199688-47-8	Intentionally added			
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Perfluorooctanoic acid, its salts and PFOA-related compounds	46	C9-C14 Perfluorocarboxylic acids (PFCAs), their salts and C9-C14 PFCAs-related substances	_				
Perfluorohexanesulphonic acid, its salts and PFHxS-related compounds	47	Perfluorooctanoic acid, its salts and PFOA-related compounds	_	Intentionally added			
13560-89-9 135821-03-3 Intentionally added Intentional dedd: 1ppm) 2019/1021 Annex I	48	Perfluorohexanesulphonic acid, its salts and PFHxS-related compounds	_	Intentionally added	EU POPs (EU)		
229/3-35-1 (In case of unintentional added: 1ppm)	49	Dechlorane Plus (DP)	135821-03-3		2019/1021 Annex I *Including those expected to		
52 Decabromodiphenyl ether(DecaBDE) 1163-19-5 Intentionally added 53 Hexachlorobutadiene (HCBD) 87-68-3 Intentionally added TSCA section 6(h) 54 Pentachlorothiophenol (PCTP) 133-49-3 10,000ppm	50	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1				
53 Hexachlorobutadiene (HCBD) 87-68-3 Intentionally added TSCA section 6(h) 4 Pentachlorothiophenol (PCTP) 133-49-3 10,000ppm	51	Phenol, isopropylated phosphate (3:1) (PIP (3:1))	68937-41-7	Intentionally added			
54 Pentachlorothiophenol (PCTP) 133-49-3 10,000ppm	52	Decabromodiphenyl ether(DecaBDE)	1163-19-5	Intentionally added			
			87-68-3	Intentionally added	TSCA section 6(h)		
55 2,4,6-tris(tert-butyl) phenol (2,4,6-TTBP) 732-26-3 3,000ppm	54	Pentachlorothiophenol (PCTP)	133-49-3	10,000ppm			
	55	2,4,6-tris(tert-butyl) phenol (2,4,6-TTBP)	732-26-3	3,000ppm			

TAMAGAWA SEIKI CO., LTD.

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25.01

First edition: Established on November 21, 2004