

Fuji Electric's Green Procurement Guideline

Appendix I Evaluation Document for Supplier Implementation

Edition 6.0.1



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Fuji Electric Co., Ltd.

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I. Evaluation for Environmental Preservation Measures

In order to aspire to be a sustainable resource-recycling society, it is vital to provide products and technologies that contribute toward the protection of the global environment, reduce the load placed on the environment throughout a product's lifecycle, and reduce the load on the environment from business activities. Therefore, Fuji Electric places priority on suppliers who proactively implement environmental preservation activities.

A basic measure for environmental preservation is the configuration of an Environmental Management System by acquiring certification such as ISO14001 from a third-party organization. However, if there is no certification, evaluation is made according to our company's criteria. The evaluation method for suppliers is determined according to the following.

1. Evaluation of suppliers that have acquired Environmental Management System certification

Suppliers who have acquired Environmental Management System certification such as ISO14001 are evaluated as having environmental measures certified by a certification body. Be sure to mention that the certification has been acquired in (1) or (2) of "[Attachment 1] Supplier Survey of Environmental Preservation Measures".

2. Evaluation of suppliers that have not acquired Environmental Management System certification

Requirement items for Environmental Management System such as ISO14001 are evaluated using "[Attachment 1] Supplier Survey of Environmental Preservation Measures" in this document, which is a simplified form by Fuji Electric. Be sure to answer items (1) to (19) of "[Attachment 1] Supplier Survey of Environmental Preservation Measures".

II. Evaluation of Control Status for Chemical Substances Contained in Products

In order to comply with the restrictions for chemical substances contained in products such as the REACH regulation of the EU (REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL), it is necessary for the whole supply chain to perform chemical substance control for each individual product. In particular, according to the RoHS directive (DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL), the CE marking obligation was added, so it became necessary to mention that controlled substances are not contained in the technical documents according to EN IEC 63000 or EN50581, etc., which has made control of chemical substances more important.

On the other hand, regarding control of chemical substances, JAMP published their "Guideline for chemical management in products (CiP), and Fuji Electric also recommends control according to this guideline. Conformity to the requirements of this "Guideline for chemical management in products (CiP)" is evaluated.

1. Measures for construction of a control system for chemical substances contained in products

The audit information of the chemical substances contained in products by the second party of the supplier is confirmed in "[Attachment 2] Supplier Survey of Product Chemical Substance Control Status". Be sure to report the status of the audit.

2. Measures for control of chemical substances contained in products

The compliance status for the "Guideline for chemical management in products (CiP)" required item "[Attachment 3] Guidelines for the Management of Chemicals in Products (CiP) Appendix check sheet" is evaluated. Be sure to report the conformance status.

* Supplemental Information

- JAMP (Joint Article Management Promotion-consortium)
 - This is an association that was established for promoting proper management and smooth information disclosure of chemical substances contained in products for whole industry fields and whole supply chains in addition to the electric and electronic equipment industry.
 - The information transfer scheme originally used the JAMP format, but has now been unified to the chemSHERPA format.
- chemSHERPA (A scheme that facilitates sharing information on chemical substances in products)

 This is a common format for sharing information on chemical substances in products that the Ministry of Economy, Trader and Industry is developing and spreading.
 - It was created in 2015 by integrating the information transmission forms of JAMP and JGPSSI, which had been the 2 major schemes until then.
 - JAMP has been in operation since 2016, and guidelines developed by JAMP are disclosed on this site.

[History of Revisions]

- April 2013: "Evaluation for Environmental Preservation Measures" and "Evaluation of Control Status for Chemical Substances Contained in Products" of Guideline Edition 4.1 were separated and established as Appendix I Edition 5.0.0.
- December 2016: To add the words of Appendix I, and the contents of Appendix II and III were unchanged, and the number of editions was revised to 5.0.1.
- December 2023: Revised to version 6.0.0 along with revision to version 6.0 of the Guidelines (Main Text).
- December 2024: Revised to version 6.0.1 along with revision to version 6.0.1 of the Guidelines (Main Text).

[Revised point of version 6.0.1]

No.	Main Content of Changes	Page
1		
2		
3		
4		
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10		

End of Text

[Attachment 1] Supplier Survey of Environmental Preservation Measures

Appendix I Edition 6.0.1 Attachment 1 (1/1)

Supplier Survey of Environmental Preservation Measures

Supplier Code		♣ Supplier does not need to filled this out.		
Submit To:		Date of entry		
		Company name		
		Address		
		Section in charge		
		Sign & Seal		

♦ Enter "1" into the corresponding "Self-assessment" column for each question item.

Classification	Serial	Points	Questions (Measures and items implemented)	Self	-assessi	ment
Classification	No.	Allocation	Questions (weasures and items implemented)	0	Δ	×
	(1)	○: 200	Have you acquired ISO14001 certification?			
		∆: 20	• Yes = ○ (Data: /Certifying Org: /Certification No.:)			
			• Planned = Δ (Month/Year:)			
			• No = ×			
SO14001			★ <u>Mandatory item</u> [The questions are completed with the answer ○ to the question.]			
equisition	(2)	○: 200	Have you acquired any certification other than ISO14001?			
•	(-)	Δ: 20	· Yes = O (Data: /Certifying Org: /Certification No.:)			
			•Planned = \triangle (Month/Year:			
			·No = ×			
			★ <u>Mandatory item</u> [The questions are completed with the answer O to the question.]			
M 1 /	(2)	O. 12				H
Philosophy /	(3)	0:12	Is there a corporate philosophy regarding environmental measures ? (*)			
oolicy		∆:6	•Yes = \bigcirc (Attach the philosophy and policy tables.) •In preparation = \triangle •No = \times			
	(4)	0:12	Are there an established organization and system exclusive for environmental management? (*)			
		∆:6	•Yes = \bigcirc (Attach the organization and system tables.) •In preparation = \triangle •No = \times			
	(5)	○: 12	Are there designated leaders for overall environmental management?			
		Δ: 6	•Yes = \bigcirc •In preparation = \triangle •No = \times			
Organization	(6)	0:6	Have environmental management leaders been selected for appropriate departments and sections, and have			
and system		Δ: 3	their roles, responsibilities and powers been determined? (*)			
			•Yes = \bigcirc •In preparation = \triangle •No = \times			
			(Even if there is no exclusive department or section, this is considered Yes if roles and sharing have been determined and			
			implemented.)			
	(7)	O 12		-		⊢
	(/)	○:12	Have targets and objectives been established for environmental preservation (*)			
			•Yes = ○ •No = ×	<u> </u>	/	▙
	(8)	○:6	Has a clear plan for achieving these targets and objectives been established?			
			•Yes = ○ •No = ×			
	(9)	○:6	Do you work toward managing, evaluating and improving regarding environmental pollution control?			
			•Yes = ○ •No = ×			
	(10)		Do you work toward managing, evaluating and improving energy consumption (electricity, fuel)?			1
		○:6				
		○.0	•Yes = ○ •No = ×		/	
	(11)	0:6	Do you work toward managing and evaluating reduction, resource reproduction (recycling and reuse) and		/	┥
	(11)	○.0	taking measures for resource reproduction?			
			•Yes = ○ •No = ×			
Planning and	(12)		Do you work to reduce the amount of emissions from hazardous chemicals to the environment and reduce		/	1
mplementation			the amount of ozone-depleting substances during processing such as substances subject to PRTR		/	
			according to the Act on Confirmation, etc., of Release Amounts of Specific Chemical Substances in the			
		○:6	Environment and Promotion of Improvements to the Management thereof?		/	
					/	
			\cdot Yes = \bigcirc \cdot No = \times		/	
	(12)	0.6				╁
	(13)	○:6	Do you work to reduce the amount of water resources used?			
			·Yes = O ·No = ×		<i>/</i> ,	\vdash
	(14)	○:6	Do you clarify the environmental laws and regulations to be observed in business activities and take			
			measures regularly for verifying the latest versions?			
			• Yes = ○ • No = ×			
	(15)	0:6	Do you work toward managing and evaluating discharge of greenhouse gases (CO ₂ , GH ₄ , SO ₂ , HFC, PFC,			1
			SF ₆) and taking measures for their reduction?			
					/	
			•Yes = O •No = ×			┝
	(16)	0:6	Do you conduct environmental education and trainings?		/	
Education and			•Yes = ○ •No = ×			
raining			(Even though there is no exclusive departments or sections, this is regarded as satisfied, if roles and sharing have been		/	
			determined and conducted.)			
Continuous	(17)	0:12	Do you conduct regular internal auditing of environmental management? (*)			
mprovement		Δ: 6	•Yes = \bigcirc •Not regularly but where necessary = \triangle •No = \times			
	(18)	0:6	Is there a public disclosure system for environmental information and environmental activity results?			1
Information						
Disclosure			•Yes = O •No = ×		/	
	ı				/	_
)	(10)	0.6	A us those recommedical and correction areatoms by the v			
Review and	(19)	○:6	Are there reappraisal and correction systems by the management?			
Review and Correction	(19)	○:6	Are there reappraisal and correction systems by the management? \cdot Yes = \bigcirc \cdot No = \times			

points

Rank

or more

or more

or more

Points

Criteria

^{*} Private information in this document shall only be used for business related to Fuji Electric green procurement. Submit this if you agree.

[Attachment 2] Supplier Survey of Product Chemical Substance Control Status Appendix II Edition 6.0.1 Attachment 2 (1/1)

Supplier Survey of Product Chemical Substance Control Status

Supplier Code:

-- Supplier does not need to fill this out.

Sub	omission to:	_	
		Date of entry	
		Company name	
		Address	
		Section in charge	
		Sign and seal of person in	
		charge	
	*		a person with rights as a representative or a person who can
		take responsibility for the	contents of this certificate.
♦A	nswer the questions below.		
I.	Question regarding audit information	on the control syste	em for chemical substances contained in
	products by a second party		
		(1) Company name:	
	If you have been audited by any of your		
	customers regarding your control system		
	for chemical substances contained in	(Date of Audit:)
	products and judged as conforming to	(2) Company name:	,
	the requirements (certified), please enter	(Date of Audit:	,
	the corresponding company name.)
		(3) Company name:	

^{*} The private information in this document shall only be used for business related to Fuji Electric green procurement. Please submit this if you agree.

[Attachment 3] Guidelines for the Management of Chemicals in Products (CiP) Appendix check sheet

The latest version of "Annex E: Check Sheet" of JAMP's "Guidelines for the Management of Chemicals in Products" is Fuji Electric's "[Attachement 3] Guidelines for the Management of Chemicals in Products (CiP) Appendix check sheet".

Please download the latest version from the chemSHERPA-JAMP website below.

chemSHERPA-JAMP https://chemsherpa.net/docs/guidelines