

Request for the scope of certification for panel producer

Year Month date

To Director of PT. Mutuagung Lestari

Applicant (factory name)	
Factory Address	
Office Address	

We, under the provision of section*:

US EPA TSCA Title VI 770.15 Code of Federal Register

CARB California of Code Regulation 93120

hereby, make an application as follows, because we intent to obtain a Third Party Certification from EPA&CARB recognized Third Party Certifier for our products indicate below.

1. The Position and responsible person's name of the panel producer	(NAME RESPONSIBLE PERSON IN FACTORY)	
	(POSITION)	
2. The name of contact person and position who takes charge of the certification	(NAME OF RESPONSIBLE PERSON IN CERTIFICATION)	
	(POSITION)	
3. Scope of composite wood products intended for obtaining the certification	Product scope : *)	1. Hardwood Plywood (HWPW) 2. Particleboard (PB) 3. Medium Density Fiberboard (MDF) 4. Laminated Product
	Detail of products:*)	1. Urea Formaldehyde 2. Melamine Formaldehyde 3. Phenol Formaldehyde 4. Others
	*) 1. HWPW-VC (0.05 ppm) 2. HWPW-CC (0.05 ppm) 3. PB (0.09 ppm) 4. MDF (0.11 ppm)	5. Thin MDF (0.13 ppm) 6. Ultra Low Emitting Formaldehyde (ULEF)** 7. No-Added Formaldehyde (NAF)** 8. Laminated Product (0.05 ppm)
4. Application Purposes	*) 1. New Applicant of Standard 2. Additional Product Type 3. Changes in Product Type 4. Others	

5. Estimated volume of output product in a year, after the submission of such certification	Item	Estimated total quantity of output	Estimated volume of exported products	Estimated volume of products exported to US
	1	m ³	m ³	m ³
	2	m ³	m ³	m ³
	3	m ³	m ³	m ³
6. How to get the mill by transport				
7. Our mailing address for our bill				
8. Business license (e.g: NIB/ TDP/ SIUP/ IUI/ Others)				

select the *) appropriate one

Detail of the scope of certification

Name of Panel producer: _____

*) Scope of products:	1. HWPW 2. PB 3. MDF 4. Laminated Product	
*) Resin type:	1. Urea Formaldehyde 2. Melamine Formaldehyde 3. Phenol Formaldehyde 4. Others	
*) Details of product:	1. HWPW-VC (0.05 ppm) 2. HWPW-CC (0.05 ppm) 3. PB (0.09 ppm) 4. MDF (0.11 ppm)	5. Thin MDF (0.13 ppm) 6. Ultra Low Emitting Formaldehyde (ULEF)** 7. No-Added Formaldehyde (NAF)** 8. Laminated Product (0.05 ppm)
*) Any process that subcontracted	<input type="checkbox"/> have <input type="checkbox"/> not have Mention if have with contractor information:	
*) Consulting services used	<input type="checkbox"/> have <input type="checkbox"/> not have Mention if have with consulting information:	

*) select the appropriate one

Check list for the reference

1. Facility of Manufacturing, Storage and Quality Control

Item	*) Judgment	Note
Manufacturing facility	Have/ not have	
Storage facility	Have/ not have	
Quality Control facility for emission testing	Have/ not have	*) Small Scale Testing Method: 1. ASTM D 6007:2014 2. JIS A 1460:2015 3. ASTM D 5582:2014 4. ISO 12460:2015 5. Others

*) select the appropriate one

2. Organization and implementation method of Quality Control (QC)

Item	*) Judgment	Note
Criteria for QC	Have/ not have	
Implementation of QC	Done/ not done	
Result of QC	Good/ no good	

*) select the appropriate one

3. Qualification and the number of persons in charge of Quality Control (QC)

Item	*) Judgment	Note
Quality Control Manager	Have/ not have	Number of persons :
Quality Control Employee	Have/ not have	Number of persons :

*) select the appropriate one

Declaration

We have read Mutuagung Lestari "Code of Practice for the Certification" and We are agree to fulfill Certification requirement based on Code of Practice for the Certification.		
Name:	Signature:	Date:

**For ULEF and NAF application refer to the application form 4101-MEPA.a/08/02/2019 "Application for Composite Wood Product Manufacturers: Approval for Designation as a No-Added Formaldehyde (NAF), Ultra-Low Emitting Formaldehyde (ULEF) or Reduce QC Testing Product Manufacturer"

Details of “Plywood”

Name of Panel Producer : _____

Product	Type of Resin	Formaldehyde emission ¹⁾	Wood Species ²⁾	Kind of Core (Veneer core or Composite Core) ³⁾	Thickness range & number of ply

Note:

1. Should be recorded the formaldehyde emission level applied
2. should be recorded the most commonly used species
3. Should be recorded “VC” in case of Veneer Core or “CC” in case of Composite Core

Details of "Particle Board"

Name of Panel Producer : _____

Product	Type of Resin	Formaldehyde emission ¹⁾	Wood species ²⁾	Thickness range

Note:

1. Should be recorded the formaldehyde emission level applied
2. Should be recorded the most commonly used species

Details of "Medium Density Fiberboard"

Name of Panel Producer : _____

Product	Type of Resin	Formaldehyde emission ¹⁾	Kind of Wood ²⁾	Thickness range

Note:

1. Should be recorded the formaldehyde emission level applied
2. Should be recorded the most commonly used species