

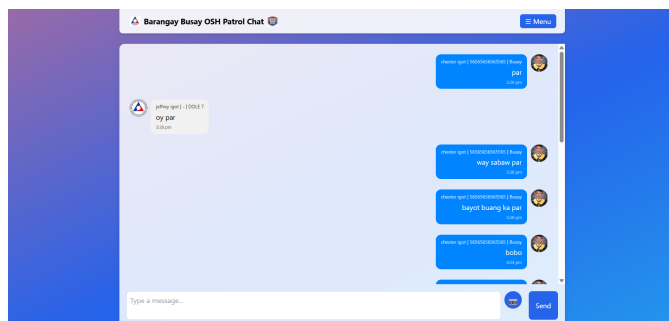
Republic of the Philippines
Department of Labor and Employment
 Regional Office No. VII

Checklist for Application of Clearing Mechanical Plan Installation/s

Checklist of requirements in the application for mechanical Installation & mechanical fabrication of industrial facilities effective March 01, 2017.

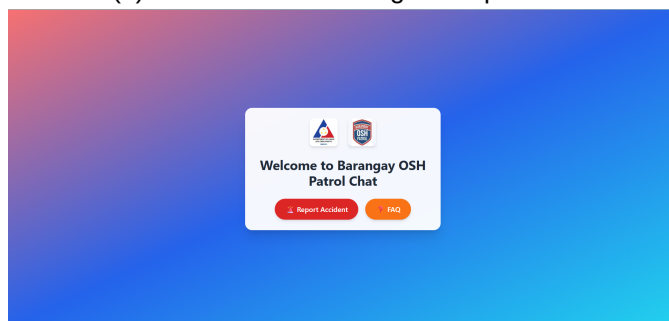
Applicant Establishment: undefined
Location of Equipment: lapu lapu city
Total # of units: 1
Selected Equipment: Boiler

1. Request Letter for "clearing of mechanical plans" addressed to Regional Director with contact name & contact number



2. Three (3) sets of duly accomplished Application Forms per equipment, signed/sealed by PME and signed by Owner/Manager

3. Three (3) sets of Plans/drawings incorporated in the Application Form (A3 size acceptable if legible)



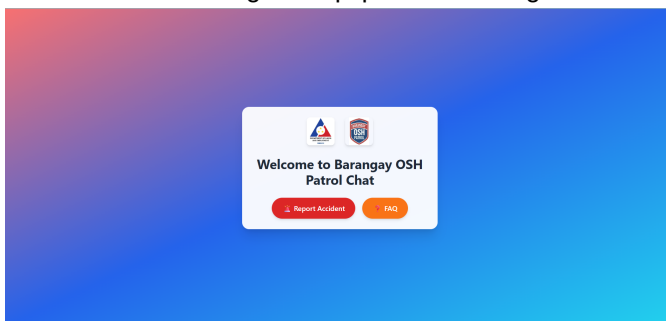
4. Location / Site plans / Vicinity Map

	A	B	C	D	E
1	PRODUCT	PER PIECE/KILO	PRICE	ORDERS	TOTAL
2	DANGGIT	1/4	212.50	1	212.50
3		1/2	425.00	2	850.00
4	LOCAL PUSIT	1/4	200.00	2	400.00
5		1/2	400.00	1	400.00
6	SWEET PUSIT	1/4	325.00		0.00
7		1/2	650.00		0.00
8	PORK CHICHARON	1/4	200.00	10	2,000.00
9		1/2	400.00	2	800.00
10	CHORIZO	1KL	800.00	10	8,000.00

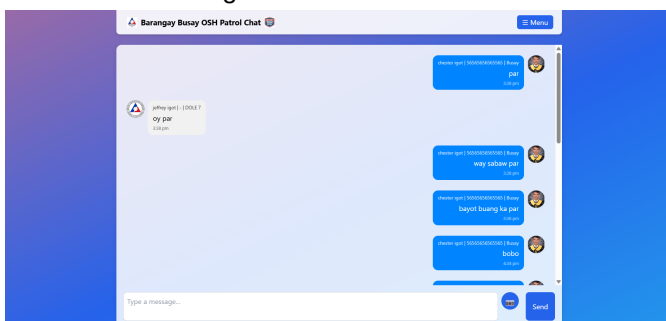
5. Room layout / Floor plans / Equipment specifications

A	B	C	D	E
1	PRODUCT	PER PIECE/KILO	PRICE	TOTAL
2	DANGGIT	1/4	212.50	1 212.50
3		1/2	425.00	2 850.00
4	LOCAL PUSIT	1/4	200.00	2 400.00
5		1/2	400.00	1 400.00
6	SWEET PUSIT	1/4	325.00	0.00
7		1/2	650.00	0.00
8	PORK CHICHARON	1/4	200.00	10 2,000.00
9		1/2	400.00	2 800.00
10	CHORIZO	1KL	800.00	10 8,000.00
11	DRIED MANGO	100 grms	70.00	19 1,330.00
12	OTAP	190 grms	100.00	24 2,400.00
13	TOTAL			16,392.50
14				
15				

6. Installation drawings of equipment showing detailed sections / elevations / foundation construction



7. Foundation design calculation with minimum factor of safety of 5 (Boiler, Pressure Vessel, Turbine, ICE)



8. Mechanical plans/drawings, signed/sealed by PME and signed by Owner/Manager



9. Photocopy of PME's valid PRC ID

NOTE FOR NO DOCUMENTS FOR P20

TCFO

3S GLOBTEK CONSTRUCTION CORP - 1ST ORDER
 PROFOOD INTERNATIONAL CORP - 1ST AND 2ND ORDER
 COAST PACIFIC MANUFACTURING CORPORATION - 2ND AND 3RD ORDER
 PACIFIC TRADERS MANUFACTURING CORP - 1ST ORDER
 TOYOTA MABOLO CEBU, INC - 2ND ORDER
 CLEAR EXPORTS INDUSTRIES INC - 1ST TO 4TH
 ZUMYRPHIL CONSTRUCTION INC - 1ST
 GCH HOLDINGS INC - 1ST
 CLEAR WATER ICE PLANT AND COLD STORAGE CORP - 3RD
 RVC INCORPORATED - 1ST AND 2ND
 3S GLOBTEK CONSTRUCTION CORP - 1ST

10. Photocopy of PME's recent Professional Tax Receipt



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Checklist of requirements in the application for mechanical installation & mechanical fabrication of Industrial Facilities effective March 01, 2017.

Applicant Establishment: _____
Location of Equipment where installed: _____

Total # of units: 0

Boiler
Pressure vessel
Internal combustion engine
Power piping line
Crane & hoist equipment
Elevator/manlift/dumbwaiter
Steam/gas/hydro/wind turbine

Request Letter for "clearing of mechanical plans" addressed to Regional Director with contact name & contact number
 Three (3) sets of duly accomplished Application Form per equipment, signed/sealed by PME and signed by the Owner/Manager
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 Location / Site plans / Vicinity Map
 Room lay-out / Floor plans / Equipment specifications
 Installation drawings of equipment / showing detailed section / elevations / foundation construction
 Foundation design calculation having minimum Factor of Safety of 5 (Boiler, Pressure vessel)

11. Photocopy of PME's valid Certificate of Appearance (CA) issued from DOLE

DOLE - Mechanical Plans

Home Checklist Forms Contact chester igot 

Welcome, chester igot!

Here's an overview of your mechanical plans.

Total Plans 24	Pending / Rejected 21 / 2	Approved 1
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My Mechanical Plans

Search plans...

#	Applicant Establishment	Equipment Location	Total Units	Equipment	Status	Remarks	Evaluated By	Date
1	metro bogo	bogo	1	Boiler	Rejected	lacking of documents	jejoy	Dec 17, 2005
2	gaisano bogo	bogo city	1	Boiler	Approved	need to be clean every another 4 months	jejoy	Dec 18, 2005
3	tac corp	lapu lapu city	1	Pressure vessel	Rejected	di pade balk lang usa	jejoy	Dec 17, 2005
4	koral corp	manduea city	1	N/A	Pending	N/A	N/A	N/A
5	koral corp	manduea city	1	N/A	Pending	N/A	N/A	N/A

12. One (1) electronic copy of mechanical application in a portable document format (PDF) - if applicable

DOLE - Electrical Plans

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Checklist of Requirements in the Applicant for Electrical Wiring Installation/s of Industrial Facilities

1. Covering / Transmittal letter with pertinent information such as name of establishment as reflected in the applicant form, contact name and tel/cell phone number of the applicant/contact person.
 2. Three (3) printed copy of plans/drawings and applicant form signed and sealed by a Professional Electrical Engineer (PEE); and universal serial bus (USB) flash drive containing the requirements in read-only in the form of portable document format (PDF) reflecting PRC and PTR number of the signing PEE. All electrical plans and drawings shall be drawn on drawing sheets of the following standard size:
 600 mm x 1,000 mm
 600 mm x 700 mm
 500 mm x 700 mm

Submitted drawing plans should be folded in a size same as the applicant forms showing the drawing sheet number (lower right of the drawing plan).

The following shall be incorporated in the plans/drawing

2.1 Location and site plan
 - Location of service drop, service equipment, nearest pole and meter including the clearance of service drop and service entrance

2.2 General notes and/or specifications
 - Nature of electrical service, including numbers of phases, number of wires and phases
 - Types of wiring, service entrance, feeder, sub-feeders, branch circuit
 - Special equipment
 - System or method of grounding
 - Mounting heights of meter, outlet and lighting switch

EQUIPMENT - Boiler_2



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 Foundation design calculation having minimum Factor of Safety of 5 (Boiler, Pressure vessel)

WELCOME TO DOLE TSI

DOLE - Electrical Plans

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DOLE - Electrical Plans

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 - System or method of grounding
 - Mounting heights of meter, outlet and lighting switch

Remarks:

N/A

Evaluated by: N/A

Date of Evaluation: N/A