



SAFETY SEAL CHECKLIST

(For mall, wet market, other retail store, restaurant outside hotels/resorts, fast food, eateries, coffee shop, bank, money changer, remittance center, car wash, laundry service center, art gallery, library, museum, zoo, sports center, tutorial, testing and review center, gym, spa, cinema, arcade, all other private establishments)

Date of Application: _____

A. Details of the establishment

Name of establishment:

Type of establishment

Business Account Number:

Location of establishment (complete address):

Email address:

B. Safety Seal Eligibility Check

- Mayor's Permit
- Registration with StaySafe.ph (establishment has StaySafe.ph QR Code used by employees, customers, and visitors)

Eligibility Checklist for Safety Seal Certification

MINIMUM PUBLIC HEALTH STANDARDS	Y	N	N/A
STAFF			
1. All on-site workers/employees of the establishment are fully-vaccinated.			
2. Staff are provided with training that is supervised by the establishment's designated Safety Officer, who shall submit a report within three (3) months after inspection.			
ESTABLISHMENT			
1. Available screening or triage area at different points-of-entry where:			
a. The employees shall present their vaccination card upon entry to the establishment.			
b. Customers and other individuals who enter the establishment are asked to register for contact tracing with StaySafe.ph, an app integrated herewith or other forms of contact tracing (optional).			
c. For medium and large establishments, an isolation area shall be installed for symptomatic employees and once identified as a suspect COVID-19 case shall be reported to the Barangay Health and Emergency Response Team (BHERT) immediately for proper observance of COVID-19 protocol.			
2. Handwashing stations, soap, adequate and safe water, 70% Isopropyl or Ethyl alcohol, sanitizers, hand drying equipment or supplies (e.g., single use paper towel), and/or hands-free trash receptacles, door openers and other similar hands-free equipment are available to employees and clients/visitors and placed in strategic locations in the establishment. The use of foot baths, disinfection tents, misting chambers, or sanitation booths are not recommended.			
3. Adequate air exchange and ventilation in enclosed (indoor) areas are ensured, consistent with DOLE Department Order No. 224-21 or the Guidelines on Ventilation for Workplaces and Public Transport to Prevent and Control the Spread of COVID-19.			
3.1. For non-airconditioned Spaces/Workplaces			
a. Windows are kept open, are clean-free from all types of dusts/debris			
b. There is no lingering smell, stuffiness of room, feeling of humidity, and/or smokiness of room			
c. The nearby space of the openable windows is free from toxic gases and other pollutants			
d. There are ventilating fans circulating air in the workspaces			
e. Supply-only ventilation fans are installed where fresh air cannot be obtained			

MINIMUM PUBLIC HEALTH STANDARDS	Y	N	N/A
by natural ventilation			
f. Exhaust fans are continuously running during occupancy			
g. Airflow from intake to exhaust provides fresh ventilated air to all occupied work spaces			
h. Number of exhaust fans are enough with respect to the volume of the room to have air change			
3.2. For Airconditioned Spaces/Workplaces			
a. HVAC system or air conditioning (AC) unit provides outdoor air and is maintained free from dusts, molds, etc.			
b. Air Handling Unit (AHU) or AC unit uses and can handle MERV 13 or higher filter rating and regular change/cleaning of filters are done and louvers are in upward position			
c. Exhaust fans (wall mounted, kitchen hoods, etc.) are installed (if applicable in the HVAC design)			
d. There is no lingering smell, stuffiness of room, feeling of humidity, and/or smokiness of room			
e. Windows, doors, or other openings can be or is regularly opened to increase ventilation			
f. Ventilating fans, if used, does not blow air from person to person			
g. Portable air purifier has HEPA filters			
h. Airflow from intake to exhaust provides fresh ventilated air to all occupied work spaces without objectionable drafts			
i. Use of CO2 monitors for measurement of air quality. Air change per hour of 6-12 within occupied workspaces; maintains CO2 levels below 1,000 ppm at all times			
j. Indoor room temperature has no sudden variations or is not excessively hot or cold			
<p>4. Designation of Safety Officer who shall:</p> <ul style="list-style-type: none"> a. Ensure that MPHS and government-imposed limitations on venue/seating capacity are strictly followed; b. Coordinate with the appropriate bodies for support and referral to community-based isolation facilities for confirmed cases, and to health facilities for severe and critical care; c. Undertake contact tracing or coordinate the conduct thereof; d. Monitor status of employees quarantined or isolated; e. Implement return to work policies 			
5. There is regular sanitization or disinfection of premises, including chairs, desks, tables, counters, pens, doorknobs, equipment, devices, workstations, comfort			

MINIMUM PUBLIC HEALTH STANDARDS	Y	N	N/A
rooms, barriers (if installed) and other high touch surfaces.			
6. Referral system to the Local Government Unit for medical and psychosocial services is available.			
7. Handling and use of personal protective equipment (PPE): a. Wearing of face masks, face shields (if applicable, depending on the Alert Level), especially in enclosed spaces and wearing of other protective outer garments as warranted is enforced. b. Adequate PPE to all employees, regardless of employment, are provided. These include cloth or surgical masks, or face shields, as necessary. c. Appropriate PPEs are used for cleaning and disinfection of equipment, subject to proper donning and doffing practices. d. Designated facility for proper storage, collection, treatment, and disposal of used facemasks, and other PPEs and infectious waste. If feasible, used facemasks or gloves are disinfected by soaking them for 30 minutes in a diluted bleach solution. Used PPEs are disposed of in yellow bins labeled “hazardous healthcare waste” or “infectious waste.”			
8. Visual cues or signages are installed to communicate the following:			
a. Cough and sneeze etiquette			
b. Proper hand hygiene and infection control			
c. Proper use and disposal of Personal Protective Equipment			
d. Other critical reminders in the Prevent, Detect, Isolate, Treat, Reintegrate (PDITR+) strategy and BIDA Solusyon, and Resbakuna for the promotion of the Government’s Vaccination Program.			
e. Information on Healthy Settings from DOH (optional)			
9. IATF and/or LGU guidelines on catering indoor services/operations to fully-vaccinated individuals only are enforced.			
10. Outdoor spaces and options are available (optional).			
11. Digital tools are used to enable establishments to receive payments via cashless modes, to operate on a by-appointment or reservation basis to adhere to venue capacity requirements (optional).			
12. Active transport facilities such as bike racks are available (optional).			



SAFETY SEAL CHECKLIST

**SAFETY SEAL CERTIFICATION
INSPECTION REPORT**

(Date)

DEFICIENCIES FOUND

RECOMMENDATIONS

Name and Signature of Inspection Officer/s:

BPLO _____ DRRMO _____

CHO _____ PNP _____

PIO _____

Acknowledged by:

Approved by:

Signature

Printed Name

ENGR. ALLAN A. CACHUELA
Chairman, Safety Seal Inspection
and Certification Committee

Contact Number/E-mail address