MANAGING COVID-19 POSITIVE CASES IN PE OUTLETS

- 1. In the event of a confirmed case of COVID-19 among any employee within the PE outlet, the operator of the PE-licensed venue must **inform PLRD immediately via email at:** SPF_PLRD_PELLD@spf.gov.sg. The operator must provide all relevant information related to the said confirmed case, and include the following information:
 - a. Outlet name (including UEN) and address
 - b. Contact person, and contact number and email
- 2. Upon detection of any confirmed case of COVID-19, the operator must immediately cease all operations in the premises and conduct proper disinfecting and cleaning of the affected zones in accordance with the National Environment Agency (NEA) guidelines. The operator may resume operations once the affected zones have been properly disinfected and cleaned.
- 3. The operator must ensure that all employees, who are issued with a Health Risk Warning (HRW) by the Ministry of Health (MOH), conduct the Antigen Rapid Test (ART) in accordance with MOH's HRW protocol.
- 4. The operator is also strongly encouraged to impose ART on other employees who were not issued with the HRW and monitor their health closely.
- 5. **Employees who are tested ART-positive must not work on-site**. Employees who are tested ART-positive <u>and</u> do not have any acute respiratory symptom should do the following:
 - a. Self-isolate for at least 72 hours;
 - b. Do another ART after 72 hours;
 - c. If the ART is negative, employee may resume work;
 - d. If the ART is positive and the staff still does not have any acute respiratory symptom, the employee should continue to self-isolate and take ART every 24 hours. The employee can only resume work when the ART is negative; and
 - e. If the employee develops respiratory symptoms or starts to feel unwell during this period, they should seek further medical advice at a Swab and Send Home (SASH) clinic.
- 6. PLRD will advise the operator on any additional measure(s) to manage possible clusters should there be multiple confirmed cases of COVID-19 in the outlet.