

ERLYN GIL ONATE C/O LEE CHEE WEI 34 KEW AVENUE SINGAPORE 466351





For Immigration Use (To clear by FIN)



14 Jan 2020

This letter allows you to stay and work in Singapore

Dear ERLYN GIL ONATE

Your employer has renewed your work permit with MOM.

MOM will send you your new work permit in the next four to five days after we have checked everything in your application. We will send your employer an SMS one working day before we deliver your card. Your new work permit has a QR code which will display your work permit details when scanned using the **SGWorkPass** App (refer to the guide attached for more details).

Before you get your new permit, this letter allows you to stay and work in Singapore. It is valid until 12 Feb 2020. You will need to show this letter at Immigration if you leave the country before your new permit arrives.

You must return your old permit to us by 21 Jan 2020. Please post it to the Work Pass Division, Ministry of Manpower, 18 Havelock Road, Singapore 059764.

Yours sincerely

X-

Pansy Chow
For the Controller of Work Passes

HELPER'S NAME
ERLYN GIL ONATE

FIN

G8226849P

NEW WORK PERMIT EXPIRY DATE 27 FEB 2022

DATE OF BIRTH 06 AUG 1979

GENDER

FEMALE

NATIONALITY FILIPINO

PASSPORT NO P1803211B

PASSPORT EXPIRY DATE 29 MAY 2029

EMPLOYER'S NAME

LEE CHEE WEI

OCCUPATION

FOREIGN DOMESTIC WORKER





You can check the latest work pass details using the SGWorkPass App



Employers and helpers can use the SGWorkPass App to scan the QR code on the work permit card to view the latest pass details. For more information on the App, please visit www.mom.gov.sg/sgworkpass

Benefits of the new work pass card and SGWorkPass App

- Allows you and your helper to check her latest pass details (e.g. pass status and expiry date)
- Available 24/7
- Helpers can continue to use the same card upon the work pass renewal





Download SGWorkPass App

Available on Android and iOS for free.



2 Scan QR code on the card

- a) Open the SGWorkPass app.
- b) Scan the QR code.



c) The latest pass information will be displayed.

