



ZIN MAR WIN
C/O TAN PECK YAH ANGELIA
55 LORONG MYDIN
SINGAPORE 416856



093144783020513

For Immigration Use (To clear by FIN)



G2268193T

12 Mar 2019

This letter allows you to stay and work in Singapore

Dear ZIN MAR WIN

Your employer has renewed your work permit with MOM.

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).

You will need to go to the MOM Services Centre, Hall C, in Bendemeer for card registration before we can give you a new work permit. We'll ask your employer to book an appointment for you. Take this letter, your passport, the appointment letter and your current work permit with you when you go.

Before you get your new permit, this letter allows you to stay and work in Singapore. It is valid until 10 Apr 2019. You will need to show this letter at Immigration if you leave the country before your new permit arrives.

Yours sincerely

Pansy Chow
For the Controller of Work Passes

HELPER'S NAME
ZIN MAR WIN

FIN
G2268193T

NEW WORK PERMIT EXPIRY DATE
02 MAY 2021

DATE OF BIRTH
23 FEB 1990

GENDER
FEMALE

NATIONALITY
MYANMAR

PASSPORT NO
MB281000

PASSPORT EXPIRY DATE
30 MAR 2022

EMPLOYER'S NAME
TAN PECK YAH ANGELIA

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



1 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.

