

e-CIRCULAR TO MEMBERS

CHARTERED TAX INSTITUTE OF MALAYSIA (225750-T)

31 July 2018

TO ALL MEMBERS

TECHNICAL

Indirect Taxation

LHDNM: INTRODUCTION OF DIGITAL FRANKING SYSTEM 2.0

The Inland Revenue Board of Malaysia (LHDNM) announced that it will implement a new process for the application for stamping by introducing the new Digital Franking System 2.0 @ DFS 2.0 in stages to replace the DFS 1.0 which has been in use since 2011.

The following are the phases of implementation:

Phase	Launch date	LHDNM Offices involved
First	29 June 2018	LHDNM's satellite office in Cyberjaya (Stamp Duty Counter)
Second	30 July 2018	All Stamp Duty Offices in the Klang Valley
Third	30 August 2018	All Stamp Duty Offices throughout Malaysia.

To ensure the smooth implementation of DFS 2.0, the LHDNM has set up a Help Desk DFS 2.0 to answer any enquiries relating to DFS 2.0. The Help Desk can be contacted via the following:

Telephone: 03-8313 8888 Ext. 21279 or 21555

Email: dfs@hasil.gov.my

Information on DFS 2.0 can be obtained by accessing the following links:-

- LHDNM Media Release dated 28 June 2018 on the Introduction of DFS 2.0
- ii) LHDNM's Letter to the Institute dated 9 July 2018 on the Introduction of DFS 2.0
- iii) LHDNM Media Release dated 27 July 2018 on Help Desk DFS 2.0
- iv) DFS 2.0 webpage on the LHDNM's website

Members may read the LHDNM Media Releases in full at the website of the Institute and the LHDNM.

You may write to the Institute at technical@ctim.org.my or secretariat@ctim.org.my in respect of any suggestions, concern or comments you may have on the above information on DFS 2.0 so that we may raise them to the LHDNM.

Disclaimer

This document is meant for the members of the Chartered Tax Institute of Malaysia (CTIM) only. CTIM has taken all reasonable care in the preparation and compilation of the information contained in this e-CTIM. CTIM herein expressly disclaims all and any liability or responsibility to any person(s) for any errors or omissions in reliance whether wholly or partially, upon the whole or any part of this e-CTIM.