

**[ LTFRB MEMORANDUM CIRCULAR NO. 2014-006,  
May 23, 2014 ]**

**ON LINE VERIFIABLE CERTIFICATE OF PUBLIC CONVENIENCE,  
CONFIRMATION CERTIFICATE AND STICKER**

*Adopted: 23 May 2014  
Date Filed: 27 May 2014*

In line with its rigorous campaign against colorum vehicles and fixers, the Board signed a Memorandum of Agreement (MOA) with the National Printing Office (NPO) to provide a solution that would deter the counterfeiting, tampering and falsification of Certificate of Public Convenience (CPC), Certificate of Confirmation and Franchise Sticker.

Under the agreement, the NPO, a government recognized printer, will be providing to the Board a secure, stand-alone platform that would enable it to easily detect alterations or falsification of CPCs, Certificate of Confirmation and Franchise Sticker.

To achieve this, the NPO, will be utilizing an innovative, patented technology that incorporates a premium-level, next generation solution by affixing a nonreproducible identity token in the CPCs, Confirmation Certificates and Franchise Stickers to secure their integrity. A proprietary software that would allow the Board to seamlessly integrate the encoding, scanning and digital storage of all franchise documents into its current work flow process will also be provided by NPO to the Board.

In view of the foregoing, the Board hereby directs **ALL** grantees of PUV franchises to secure the following:

**I. On-line Verifiable Certificate of Public Convenience**

A tamper-proof on-line verifiable Certificate of Public Convenience will be issued by the LTFRB Central Office or Regional Office who issued the corresponding Decision. The said CPC shall be issued in accordance with the following schedule:

| <b>EXPIRATION OF CPC<br/>NEWLY ISSUED<br/>CERTIFICATES<br/>OF PUBLIC CONVENIENCE<br/>AND<br/>FRANCHISES EXPIRING IN<br/>THE<br/>YEAR 2014<br/>YEAR 2015<br/>YEAR 2016</b> | <b>SCHEDULE CPC WILL BE<br/>ISSUED AS THE<br/>DECISION IS RELEASED<br/><br/>JULY 1 - AUGUST 31,<br/>2014<br/>SEPTEMBER 1 -</b> |
|---|--|
|---|--|