



Regulatory and Economic Resources Department

140 West Flagler Street, Suite 904
Miami, Florida 33130-1561
T 305-375-2460 F 305-372-6321
consumer@miamidade.gov

miamidade.gov

December 21, 2012

To: For-Hire Limousine Providers

From: Joe Mora, Director
For-Hire Transportation

Re: Temporary Limousine Licensing for the Discover Orange Bowl and the Discover BCS National Championship Game

Dear Transportation Provider:

As you know, Miami-Dade County (MDC) will host the 2013 Discover Orange Bowl and the 2013 Discover BSC National Championship Game. The Orange Bowl Committee has requested the issuance of temporary limousine permits to ensure the events are able to meet the transportation needs of the thousands of people who will visit our community during those days preceding and immediately after the games in a manner that will create a lasting positive impression.

In response to the request by the Orange Bowl Committee, Miami-Dade County has developed rules and regulations to facilitate temporary licensing while assuring the protection of the public through compliance with Code requirements. Temporary licenses will be issued to existing Miami-Dade license holders who desire to add vehicles to their fleet for this event. Temporary licenses will be valid only for the period of December 27, 2012 through January 10, 2013.

Attached please find the temporary for-hire limousine license application. Please read the application carefully and submit completed applications within the time period specified to: Regulatory and Economic Resources Department, 140 W. Flagler Street, #904, Miami, Florida, 33130. Walk-in applications will be accepted at our office starting on December 26, 2012 and if all requirements are met, you will be able to receive your decal(s) the same day.

We look forward to working with you during the application process. If you have any questions concerning the applications, please contact Mr. Raul A. Gonzalez at (305) 375-5801 or by email at gonzalr@miamidade.gov. Thank you as always for your cooperation.

