

---

**TORONTO LICENSING TRIBUNAL ELECTRONIC HEARING:  
April 20, 2023 (9:30 AM)  
Summary of Decisions  
E. Montigny**

---

- 1. Marek Bledy** (Report No. 7775)  
Applicant for a Refreshment Vehicle Driver's Licence (Application No. C227080)

**DECISION:**

Municipal Licensing and Standards and Marek Bledy requested an adjournment of this matter.

The Tribunal approved the request for adjournment to May 4, 2023 at 9:30 a.m., on consent.

(Marek Bledy and Ed Wilgosh, associate attended today's hearing)

- 2. Tariq M. Khan** (Report No. 7675)  
Holder of Vehicle-For-Hire Driver's Licence No. D01-4653531

**DECISION:**

The Tribunal approved the joint Proposed Resolution, on consent, as follows:

“Vehicle-For-Hire-Driver's Licence be issued subject to the following conditions:

- (1) All fees, documents and/or any outstanding requirements must be submitted to the satisfaction of Municipal Licensing and Standards within 30 days of the Tribunal hearing, failing which the licence(s) may be cancelled;
- (2) TARIQ M. KHAN Vehicle-For-Hire-Driver's Licence will be issued and suspended for **Three** (3) days. The suspension shall begin from the day the licence is issued;

- (3) The Vehicle-For-Hire-Driver's Licence will be placed on probation for a period of **Three (3) years**. TARIQ M. KHAN is advised that during the probationary period, MLS may make additional checks of any driving, criminal, and by-law charges and convictions against TARIQ M. KHAN and conduct other investigations, as appropriate, to assess TARIQ M. KHAN's compliance with the requirements of Chapter 546 of the Municipal Code and other applicable laws;
- (4) During the probationary period, if Municipal Licensing and Standards has concerns with any new charges or convictions against TARIQ M. KHAN or any other concerns with respect to the conduct of the licensee, those matters and report no. 7675 and any updating material, may be brought back before the Tribunal for a full hearing."

(Patricia Reilly, Paralegal and Tariq M. Khan attended today's hearing)