

Via E-mail

**SECTION 14 NOTICE**

**REQUIREMENT TO TAKE FURTHER EDUCATIONAL COURSE(S)**

TO: **ADESA REMARKETING SERVICES INC. o/a ARS  
OTTAWA / OPENLANE CANADA**  
1717 Burton Road  
Ottawa, Ontario  
K0A 3H0

TO: **ADESA REMARKETING SERVICES INC. o/a ARS  
KITCHENER / OPENLANE CANADA**  
55 Waydom Drive  
Ayr, Ontario  
N0B 1E0

TO: **ADESA REMARKETING SERVICES INC. o/a ARS  
TORONTO / OPENLANE CANADA**  
55 Auction Lane  
Brampton, Ontario  
L6T 5P4

TO: **ADESA REMARKETING SERVICES INC. o/a ADESA  
WINDSOR / ARS WINDSOR / OPENLANE CANADA**  
18800 County Road 42, Rr 5  
Tilbury, Ontario  
N0P 2L0

AND TO: **RICHARD KENNEDY (Ottawa/Kitchener)**

AND TO: **ROBERT COCCO (KITCHENER)**

AND TO: **RYAN VINNITSKY (TORONTO)**

Pursuant to subsection 14(4) 3 of the *Motor Vehicle Dealers Act, 2002*, the Registrar requires you to complete the following educational course(s):

- **An Educational Course on Disclosure Compliance to be Administered by Staff of the Ontario Motor Vehicle Industry Council**

**TAKE NOTICE THAT** you will have sixty (90) days from the date of this notice to successfully complete the course. This includes passing the exam, where applicable.

**AND TAKE NOTICE THAT** failure to comply with this request within the allotted timeframe may result in further action being taken against you.

Dated at Toronto this 29<sup>th</sup> day of June 2026



---

Thaya Gengatharan  
Deputy Registrar, Acting Registrar pursuant to s. 3(3) of the  
*Motor Vehicle Dealers Act, 2002*

### ***FURTHER INFORMATION AND INSTRUCTIONS***

1. To arrange for the course, please contact the Industry Standards & Conduct Department at: [Dealers@omvic.on.ca](mailto:Dealers@omvic.on.ca).
2. Notify OMVIC's Industry Standards & Conduct Department within five (5) days of successful completion of the course requirement stated, to avoid further administrative action. You can reach Industry Standards & Conduct Department via telephone at 416-226-4500 (ext. 4) or via email at [dealers@omvic.on.ca](mailto:dealers@omvic.on.ca).