Wilson, Vanessa <Vanessa.Wilson@cbsa-asfc.gc.ca>

Mon 30/06, 11:51

CBSA-ASFC_SIMA_Registry-Depot_LMSI <SIMA_Disclosure_and_Registry_Unit@cbsa-asfc.gc.ca>

English Version *** La version française suit ***

Good day,

The Canada Border Services Agency (CBSA) is happy to announce that, as of June 30, 2025, we are launching the Anti-dumping and Countervailing E-Filing (ACE) Web Application.

The ACE Web Application is a secure e-filing solution that will make it easier for interested parties to electronically submit and access information relevant to anti-dumping and countervailing proceedings administered by the CBSA's Antidumping and Countervailing Programs Directorate under the *Special Import Measures Act* (SIMA).

All parties who wish to access the ACE Web Application must have the following valid credentials:

- An existing GCKey (refer to GCKey help for more information) or Sign In Partner
- <u>Canadian Business Number</u> (BN)
- <u>CBSA Import/Export Program Account</u> (i.e. import and export RM program account)

They must then complete the mandatory registration for an ACE Account. Those who choose not to obtain or provide a valid BN will not be able to participate in SIMA proceedings.

The ACE Web Application will:

Create increased transparency and procedural fairness

- Grant all users 24/7 self-service capabilities along with immediate access to non-confidential exhibits related to ongoing SIMA proceedings
- Allow authorized Canadian counsel to have immediate access to protected exhibits related to ongoing SIMA proceedings
- Make it easier to upload large submissions in one transaction

The ACE Web Application will be accessible directly from the <u>Anti-dumping and countervailing</u> webpage and all interested parties can begin to use it to interact with CBSA for future SIMA proceedings initiated by the CBSA within the new web application after July 1, 2025.

This email address serves as the primary point of contact for all anti-dumping and countervailing proceedings: <u>CBSA-ASFC_SIMA_Registry-Depot_LMSI</u>