

Content on this page has been transferred from the Financial Services Commission of Ontario (FSCO) site as a PDF for reference. Links that appear as related content have also been transferred and can be found at the end of this document.

## S.S.F Consultants is Not Licensed to Practice Mortgage Brokering in Ontario

**April 2, 2015**


The Financial Services Commission of Ontario (FSCO) is warning consumers that S.S.F Consultants is not licensed to do mortgage brokering business in Ontario.

This company has been soliciting mortgage business from the public, dealing, trading and lending in mortgages, through their website, <http://ssfconsultants.ca/>.

S.S.F Consultants provides the following address and contact information on its website:

3250 Bloor Street West, 6th Floor  
Toronto, Ontario  
M8X 2X9  
Phone: 416-514-0803  
Email: [info@ssfconsultants.ca](mailto:info@ssfconsultants.ca)

Consumers should exercise caution if they are contacted by anyone from these coordinates.

If consumers arrange a mortgage from a mortgage brokerage, broker or agent that is not licensed in the province, they are not protected under the [Mortgage Brokerages, Lenders and Administrators Act, 2006](#) , which holds Ontario's mortgage brokerages, administrators, brokers and agents to specific standards.

FSCO's website contains a [list of all mortgage brokerages, administrators, brokers and agents](#) licensed to do business in Ontario as well as tips on [shopping around for a mortgage](#).

A licensed Ontario mortgage brokerage, administrator, broker or agent can provide information and advice on the risks involved in borrowing, lending or investing for different mortgage products.

### Contact

#### Media inquiries

Aisha Silim  
Phone: 416-226-7795  
Email: [Aisha.Silim@fSCO.gov.on.ca](mailto:Aisha.Silim@fSCO.gov.on.ca)

#### Public inquiries

1-800-668-0128  
[contactcentre@fSCO.gov.on.ca](mailto:contactcentre@fSCO.gov.on.ca)

### Additional Information

[What to Do If You Think You are a Victim of a Scam or Fraud](#)

