



REGULATORY ACTIVITY SUMMARY

DATE	May 5, 2023
-------------	-------------

NAME	Parul
LICENSURE STATUS AT THE TIME OF INCIDENT	Unlicensed
ADMINISTRATIVE ACTION	Conviction

LOCATION	Mississauga
-----------------	-------------

REGULATION DESCRIPTION	Operated an electrical contracting business without a valid electrical contractor license, contrary to s.3 of O. Reg. 570/05, and thereby did commit an offence contrary to ss.113.2(1)(d) of the <i>Electricity Act</i> . Parul was fined \$5,000.
	Proposed to carry out an activity referred to in the regulations as requiring an authorization, by placing an advertisement on Kijiji.ca, advertisement ID 1603158575, contrary to ss.113.2(1) of the <i>Electricity Act, 1998</i> , and did thereby commit an offence, contrary to ss.113.20(1)(d) of the <i>Electricity Act, 1998</i> . Parul was fined \$3,000.
	Proposed to carry out an activity referred to in the regulations as requiring an authorization, by placing an advertisement on Kijiji.ca, advertisement ID 1603158575, contrary to ss.113.2(1) of the <i>Electricity Act, 1998</i> , and did thereby commit an offence, contrary to ss.113.20(1)(d) of the <i>Electricity Act, 1998</i> . Parul received a suspended sentence, and was placed on probation for two (2) years.



REGULATORY ACTIVITY SUMMARY

DESCRIPTION OF CONTRAVENTION	<p>Parul is not a licensed electrical contractor, and therefore cannot operate an electrical contracting business nor propose to carry out an activity referred to in the regulation as requiring an authorization.</p> <p>Parul owns and operates Ilford Construction (“Ilford”), a sole-proprietorship that engages in the construction and renovation of residential buildings.</p> <p>Parul managed an account on the on-line classified website Kijiji.ca, whereon the defendant advertised electrical services to the public. More specifically, in advertisement 1603158575 he advertised that Ilford provided general electrical services, and in ad 1609151648 he advertised that Ilford installed pot lights.</p>
ADDITIONAL INFORMATION (IF NECESSARY)	N/A