

NOTICE OF LICENCE REVOCATION, NICOLAS REWA

Nicolas Rewa’s licence was revoked, effective April 22, 2019. The deputy registrar had delivered a Notice of Proposal to Revoke to him, dated February 25, 2019, pursuant to subsection 19(1) of the *Professional Engineers Act*. The Notice of Proposal stated that Mr. Rewa’s past conduct afforded grounds for the belief that he would not engage in the practice of professional engineering in accordance with the law and with honesty and integrity. The past conduct referred to was a criminal conviction on a number of fraud-related offences. Because Mr. Rewa did not request a hearing within 30 days after the Notice of Proposal was served upon him, the deputy registrar carried out the proposal and revoked his licence.

NOTICE OF LICENCE SUSPENSION, WALDEMAR M. WIDLA, P.ENG.

On August 6, 2019, Waldemar M. Widla’s professional engineering licence was suspended pursuant to a June 6, 2018, order of the Discipline Committee. The order was issued following a finding of professional misconduct against Widla at a discipline hearing held on that date. Widla’s licence was suspended because he failed to write and pass PEO’s professional practice examination within the 14-month timeframe prescribed by the Discipline Committee.

CORRECTION NOTICE

The Decision and Reasons in the matter of PEO vs. William Tessler, P.Eng., and Sonterlan Corporation, which was published in the November/December 2019 issue of *Engineering Dimensions*, contained two errors. The panel has since corrected the errors in its decision of June 6, 2019:

- On page 29, under Joint Submission on Penalty, paragraph (b): “...on December 1, 2019” was corrected to “...on December 1, 2018”; and

- On page 30, under Penalty Decision and Reasons, paragraph (b) “...on December 1, 2019” was corrected to “...on December 1, 2018.”

The corrected decision can be viewed in the digital edition of the November/December 2019 issue of *Engineering Dimensions* at www.digitalityworks.com/Viewers/ViewIssue.aspx?IssueID=211&PageNo=27