



Media Release

EIFS Council of Canada Architectural Design Awards Program April 12th deadline is fast approaching.

(April 5, 2019, Toronto, ON) There is only one week remaining until the deadline for the EIFS Council of Canada's (ECC) Design Awards Program. All interested candidates are encouraged to submit their projects as soon as possible, via the ECC Awards website by **April 12th, 2019**.

The ECC Architectural Design Awards Program was established to recognize design professionals and firms which incorporate EIFS products into innovative and creative built projects. The goal of the ECC Awards Program is to create a new benchmark in EIFS construction, and will help professionals to achieve Canada's national objective of creating resilient, sustainable buildings.

The Awards Program is open to all architects, architectural firms, builders or design professionals that have designed and completed a building located in Canada which utilizes EIFS. Eligible buildings must be occupied no sooner than January 1st, 2017 and no later than January 31st, 2019.

Submissions packages must be received no later than 12:01am April 12th, 2019. For more information on what to prepare for the project submission packages, please visit: <http://eifscouncil.org/eifs-design-awards-program>

Award finalists will be announced on **May 6th, 2019**. For more information on the EIFS Council of Canada Architectural Design Awards Program and full details on categories, registration and submissions, please visit: <http://eifscouncil.org/eifs-design-awards-program>

-30-

For more information, or to schedule interviews, please contact eifsawards@eifscouncil.org

The EIFS Council of Canada (ECC) serves as the “official voice” for the Canadian EIFS industry with a mandate to provide for the advancement and growth of the industry across the country, through advocacy, education and marketing.

The ECC brings together leading National and International companies to form a collaborative network of vested stakeholders. While unifying and advancing industry interests, the ECC also supports individual innovation and entrepreneurial efforts. The ECC is uniquely qualified to draw from its diverse membership profile, enabling it to both explore and strengthen EIFS’ growing building science foundations and end user value-proposition.