

ZERO NET CARBON COLLABORATION
FOR EXISTING AND HISTORIC BUILDINGS

The ZNCC is a strategic alliance committed to championing the responsible reuse of existing and historic places towards a Zero Net Carbon (ZNC) future

We aim to rapidly accelerate achievement of ZNC for the existing and historic built environment, accounting for both embodied and operational emissions. We monitor technological development and coordinate best practices for the ZNC rehabilitation of existing buildings to facilitate the responsible reuse of built resources.

We serve as a collaborative hub for the:

- curation of existing knowledge;
- creation of new research and tools; and
- communication through our member organizations and to the global community.











The Collaboration was formed in October 2017 by the following five partner organizations:

AMERICAN INSTITUTE OF ARCHITECTS (AIA)

AIA Committee on the Environment (COTE) & AIA Heritage Resources Committee (HRC)

ARCHITECTURE 2030

ASSOCIATION FOR PRESERVATION TECHNOLOGY INTERNATIONAL (APT)

APT Technical Committee on Sustainable Preservation (TCSP)

INTERNATIONAL COUNCIL ON MONUMENTS AND SITES (ICOMOS)

ROYAL ARCHITECTURAL INSTITUTE OF CANADA (RAIC)

RAIC Committee on Regenerative Environments (CORE)