

CLIMATE CHANGE IS HERE

TRAVELLING PHOTOGRAPHIC DISPLAY



An exhibition from  NATIONAL GEOGRAPHIC

View climate change issues from a global perspective with **Climate Change is Here**, an outdoor visual display based on the striking imagery of the award-winning National Geographic Magazine. This photographic display also takes a special look at Canadian technologies developed to help fight climate change.

Through the **Canada Science and Technology Museum's** partnerships with Environment and Climate Change Canada, Natural Resources Canada, and Sustainable Development Technology Canada, the exhibit highlights Canadian research in the field of climate change, and technologies developed to help mitigate it. Each of its 10 double-sided modular structures is lit by solar-powered lights and is ideal for public spaces, but can also be modified for use indoors.

TARGET AUDIENCE

adults | children and youth | school groups

LANGUAGES

All exhibition elements are bilingual.

EXHIBITION COMPONENTS

- 10 double-sided steel modules
- self-lit with solar panels
- weather & graffiti resistant

SUPPORT MATERIAL

- promotional resources
- installation and packing guides
- condition report

SPACE REQUIREMENT

- 120 sq ft (11 m²)
- exhibit height 65"
- outdoor exhibition, can be modified for indoor

SHIPPING AND INSTALLATION

- 8 crates / 6,600 lbs
- set-up – 8 hours / 2 persons
- multiple configurations possible

INSURANCE

Borrower must provide an insurance certificate.

FEES

- \$9,300 / 12 weeks
- + shipping + applicable taxes

Digital version available:

Enquire for details

CONTACT

Outreach Officers

Solange Claude 613-990-4237

Maren Hackett 613-404-6426

1-866-442-4416 (toll free within Canada)

outreach-rayonnement@techno-science.ca

Canada Science and Technology Museums Corporation

techno-science.ca



Let's Talk Energy
Engaging ideas for Canada's future

Do you qualify for the Exhibition Circulation Fund through the Department of Canadian Heritage?
Search online for "Museums Assistance Program."



CANADA SCIENCE AND
TECHNOLOGY MUSEUM

Canada