



FUTURE

CAPE

TOWN

CITY PARTNERS

Co-creating an inclusive and resilient Cape Town

What is the Future Cape Town CITY PARTNERS programme?

The Future Cape Town CITY PARTNERS programme is inspired by the on-going interest of organisations that seek to collaborate with Future Cape Town on a long-term basis. Members of the Future Cape Town CITY PARTNERS programme support, shape, and engage with our online & offline programmes, networking, and other activities for a minimum 12-month period.

Who is a member of the Future Cape Town CITY PARTNERS programme?

Members are forward-thinking organisations that share Future Cape Town's vision for a liveable, inclusive, and sustainable Cape Town.

Why become a Future Cape Town CITY PARTNERS programme member?

Members acquire exclusive access to:

- Our network of influential individuals that include architects, city planners, and members of government, and a social media network of more than 30,000 followers.
- Logo recognition as a Future Cape Town City Partners Member on our web platform that reaches 160,000 readers annually
- Tailored design tours for members and guests
- An annual City Partners "Meet and Greet" forum
- Conferences, exhibitions and roundtables

Members also have the opportunity to formally co-design or support a new or existing Future Cape Town project. Tailored benefits will be discussed with each member and developed over the course of the membership.

How can my organization become a member of the Future Cape Town CITY PARTNERS programme?

Organisations can become members through a fixed annual contribution, which is used to operate and support programmes. For 2014, this contribution has been set at ZAR 50,000.

Outside of the Future Cape Town CITY PARTNERS membership, additional possibilities of partnerships for specific events or projects can be discussed.

A standard Memorandum of Agreement formalises the membership.

For more information on how to become a member or on other partnership programmes, please contact hello@futurecapetown.com.