THE DAVID LIVINGSTONE SAFARI LODGE & SPA LUXURY & NATURE IN HARMONY



APTA GLOBAL FORUM

The David Livingstone Safari Lodge & Spa is located on the Zambezi River banks with stunning views of the Mosi-Oa-Tunya National Park.

This was the same view that fascinated David Livingstone, the courageous explorer and missionary who was the first European to witness the Victoria Falls.

The lodge offers 4-star comfort, comprises of 77 en-suite rooms, all of which provide river-facing views for guests to relax and enjoy the breath-taking African sunset from their private balcony.

In addition, the hotel offers its own luxurious boat, The Lady Livingstone,
which is a three-decker river cruiser designed for groups and individuals.
The elegant spa features treatment rooms for individuals as well as couples,
where you can indulge in a remarkable experience of receiving restorative treatments by our skilled spa
therapists, and the ideal way to end your day.

Furthermore, the lodge is located in a convenient central area that provides easy access to all of the major activities in the Victoria Falls region.









THE DAVID LIVINGSTONE SAFARI LODGE & SPA

standard room \$ 179 per person per night sharing \$ 254 per person per night single

TERMS & CONDITIONS

offered to APTA GLOBAL FORUM attendees, their spouses, partners or companions valid for travel in September & October 2023 subject to availability maximum stay of 2 nights

INCLUSIVE OF

accommodation, dinner, breakfast, 16% VAT, 1,5% Zambian Tourism Levy and 10% service fee on included meals and accommodation

EXCLUSIVE OF

10% Service fees for meals not stipulated above, beverages, a per person per day park fee on any day that guests take part in a river activity such as The Lady Livingstone cruise, any other activities, variable/additional government taxes or levies not specified above and items of a personal nature

CONTACT Francois Schutte An African Anthology

email: francois@anthology.co.za

tel: +27 (0)61 960 8208

website: https://thedavidlivingstone.com/