Lotus Asia Tours

For immediate release: 18/02/2020

D-7-4, Megan Avenue 1, 189 Jalan Tun Razak,
Kuala Lumpur, Malaysia
latgroup@lotusasiatours.com

Going Carbon Neutral
Lotus Asia Tours joins the movement to protect the planet

Kuala Lumpur (Malaysia): Starting from the 1st of April 2020, all our scheduled tours are entirely climate neutral. This means that all greenhouse gas emissions that will be generated by the operation of our tours, are instantly offset at the time of booking by the support of our chosen climate protection project in Borneo. All other services may be rendered carbon neutral by offsetting the carbon emissions at just USD 1.20 per person per day.

The project protects over 64,000 hectares of pristine tropical peat forest in an area mainly dominated by the palm oil industry. The project saves an annual volume of 3,527,171 t CO2, thereby compensating emissions. Besides, the local ecosystem is known for its high biodiversity and serves as a sanctuary for hundreds of endangered species like the orangutans. For them the forest is one of only two remaining habitats worldwide.

In order to achieve climate neutrality of our tours, we collaborate with ClimatePartner, one of the leading climate protection solution providers for companies. ClimatePartner calculated the carbon footprint of our tours and advised us how to reduce and offset the arising carbon emissions. The entire process is transparent and traceable thanks to the ClimatePartner label, certificate and tracking ID on a landing page.

If you book a Carbon Neutral tour with us, you will get a label, a certificate, as well as a landing page, proving the climate neutrality of your booked tour.

About Lotus Asia Tours: Established in 1991, Lotus Asia Tours is a destination management company which operates in Indonesia, Malaysia, Myanmar and Singapore. We offer a comprehensive hotel inventory and vast modular system of scheduled tours in different languages in the region. Additionally, we feature special interest tours ranging from art to history and architecture.

###