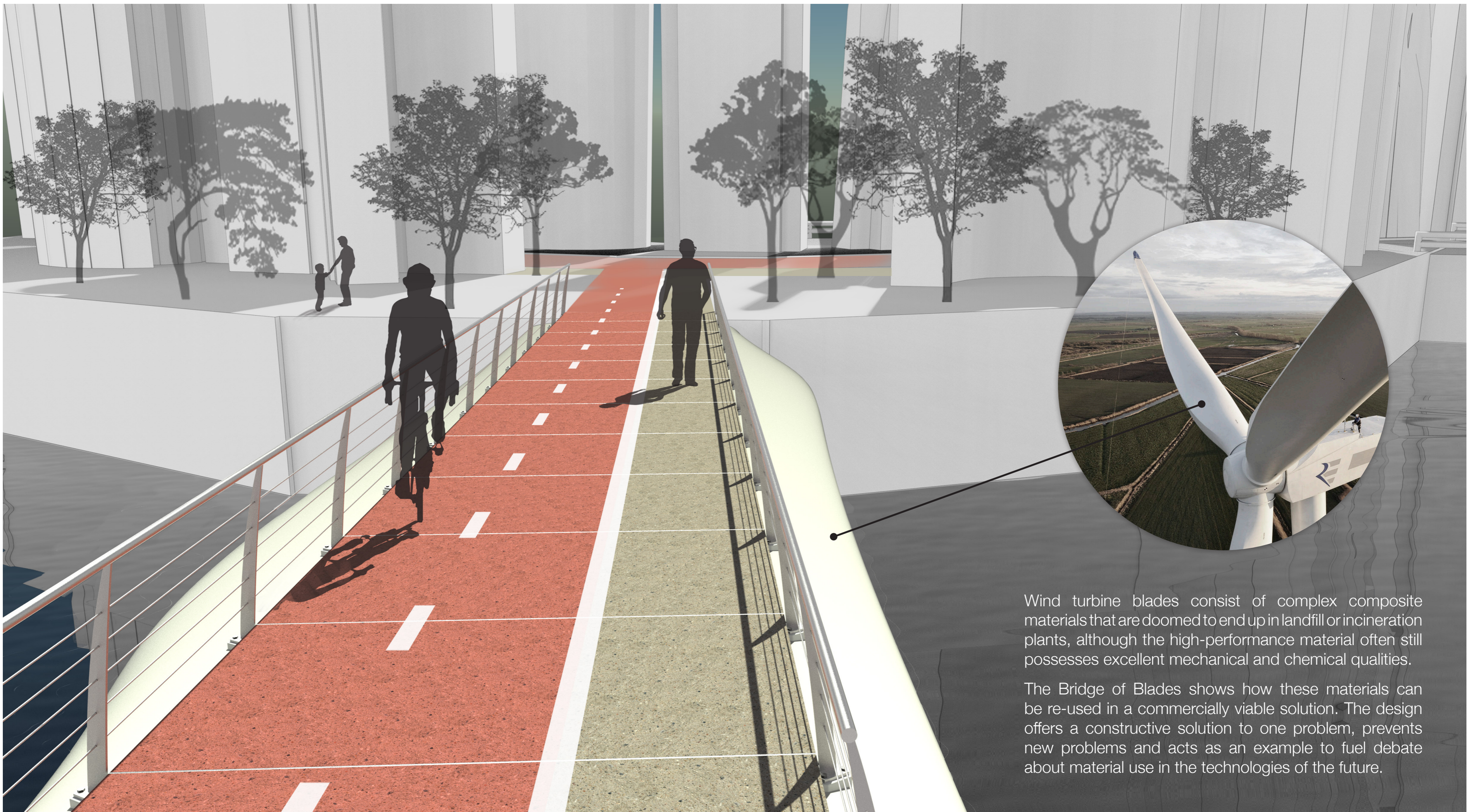
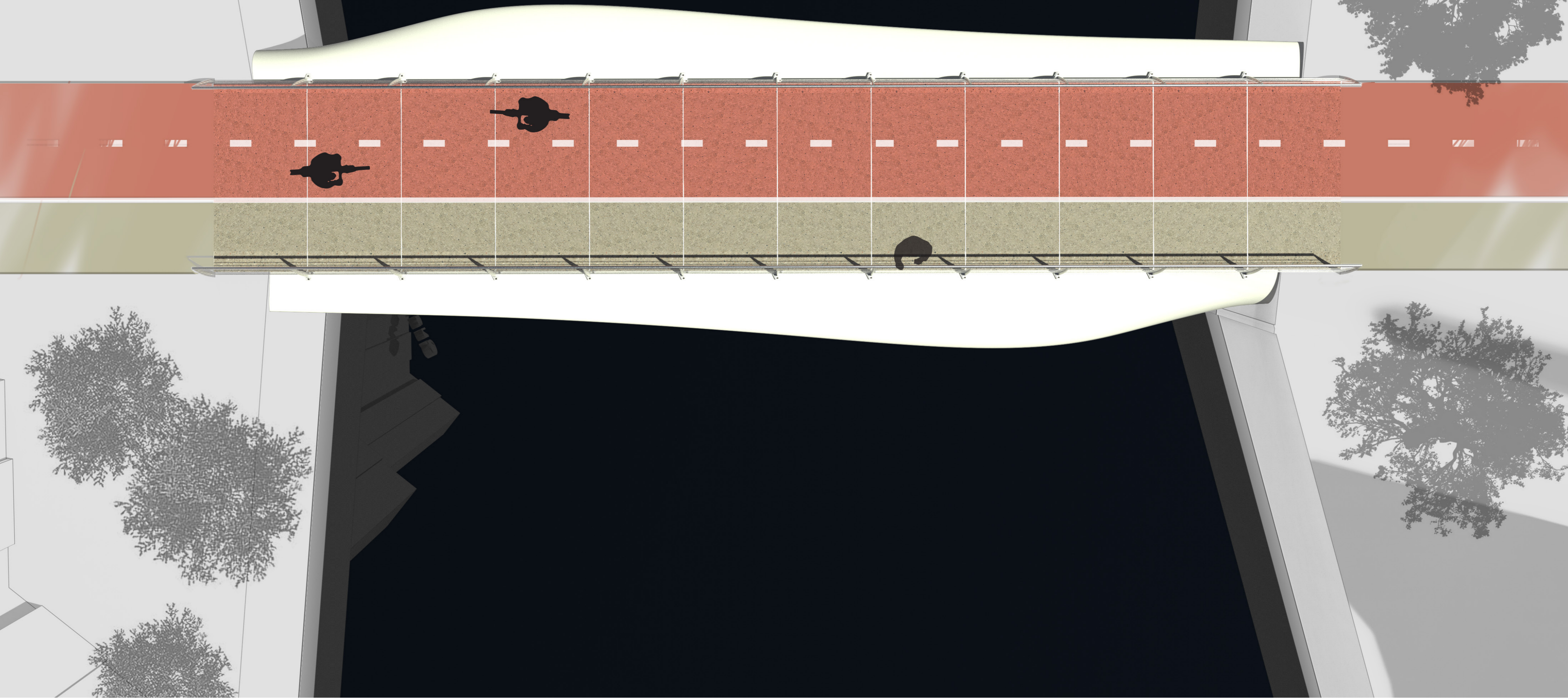


BRIDGE OF BLADES

REUSE OF WIND TURBINE BLADES
IN A SLOW TRAFFIC BRIDGE



Wind turbine blades consist of complex composite materials that are doomed to end up in landfill or incineration plants, although the high-performance material often still possesses excellent mechanical and chemical qualities.

The Bridge of Blades shows how these materials can be re-used in a commercially viable solution. The design offers a constructive solution to one problem, prevents new problems and acts as an example to fuel debate about material use in the technologies of the future.

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