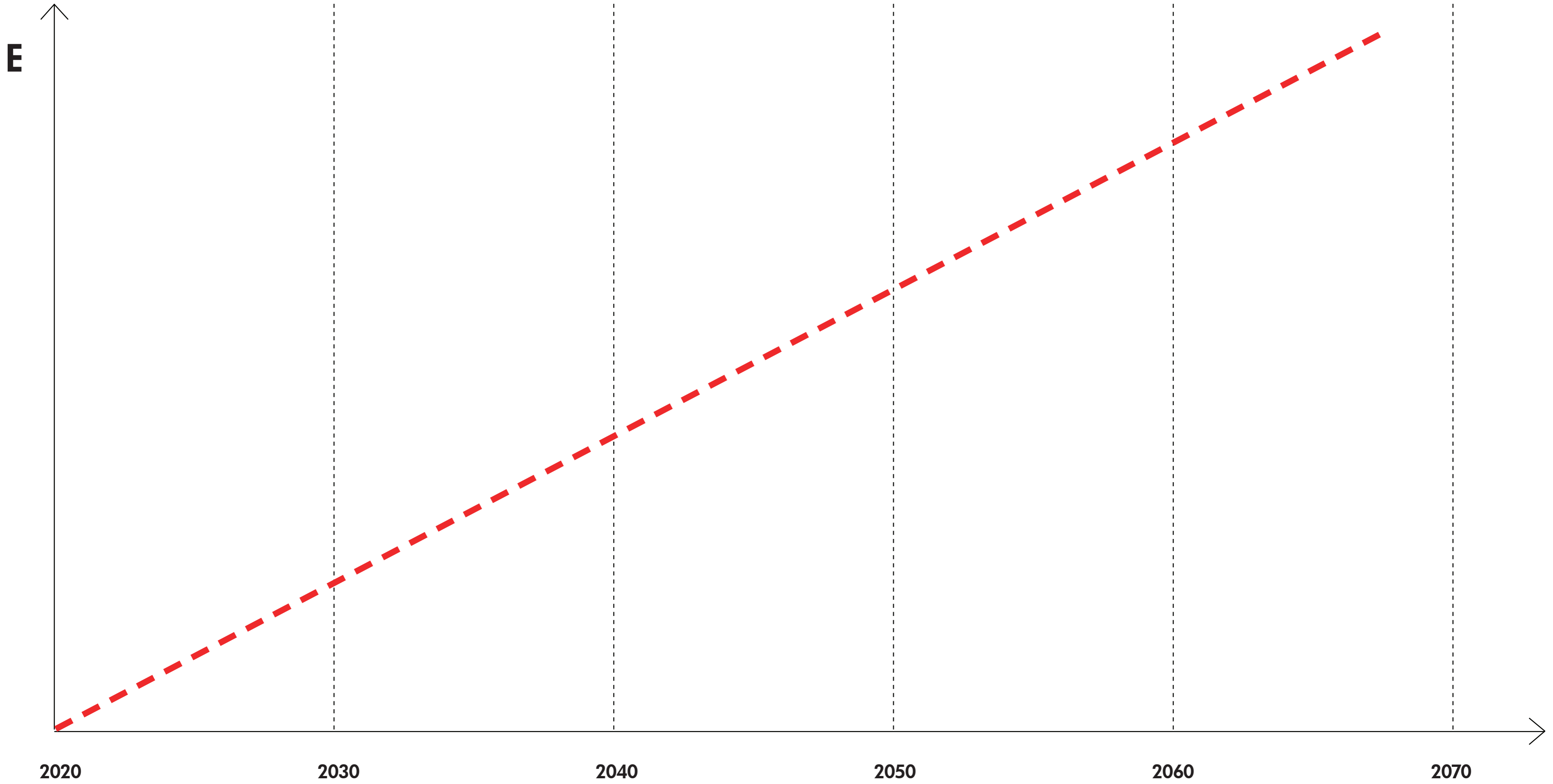


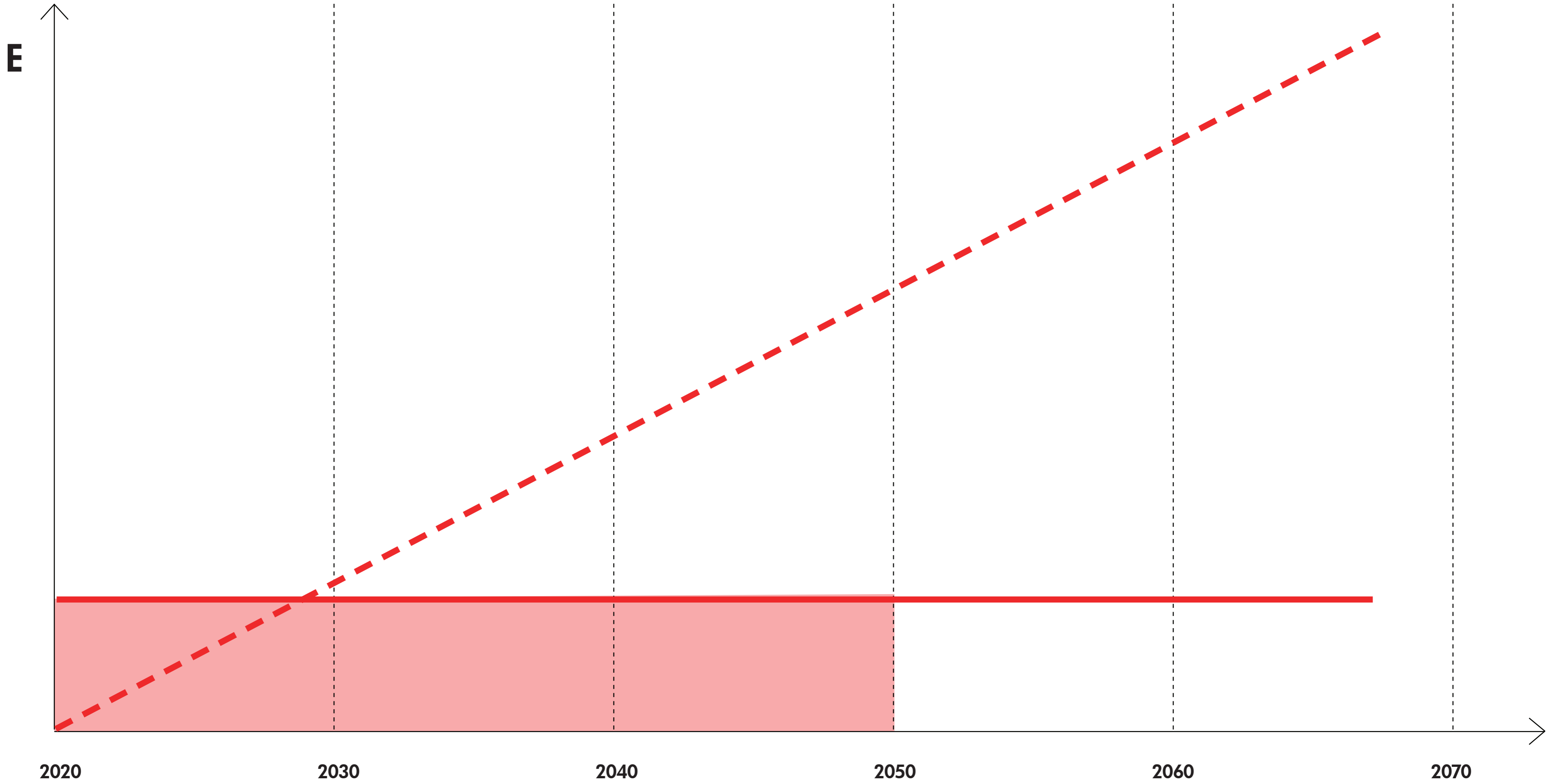
Klimatneitrāla Eiropa 2050

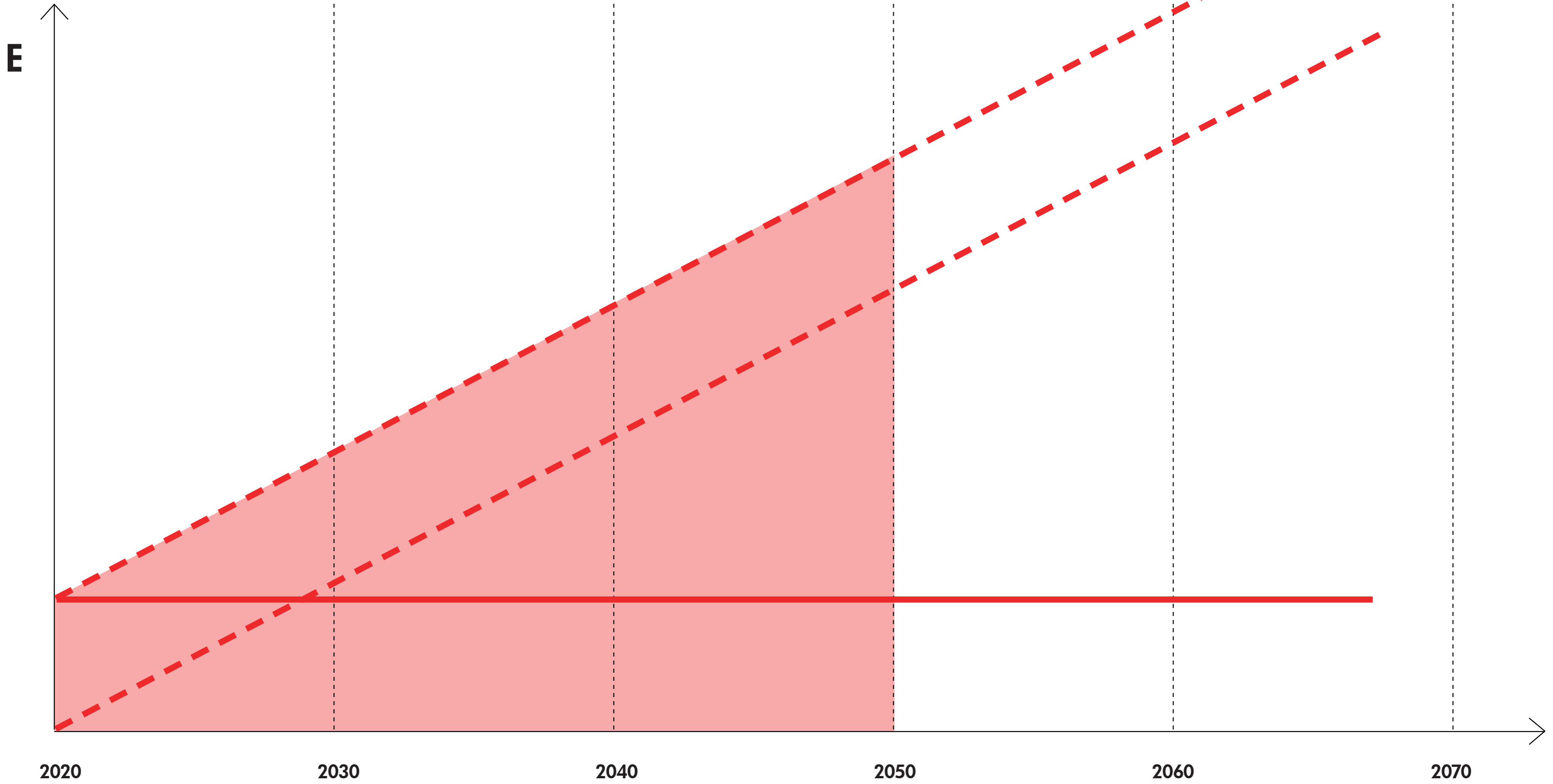
Klimatneitrāla aprites ekonomika

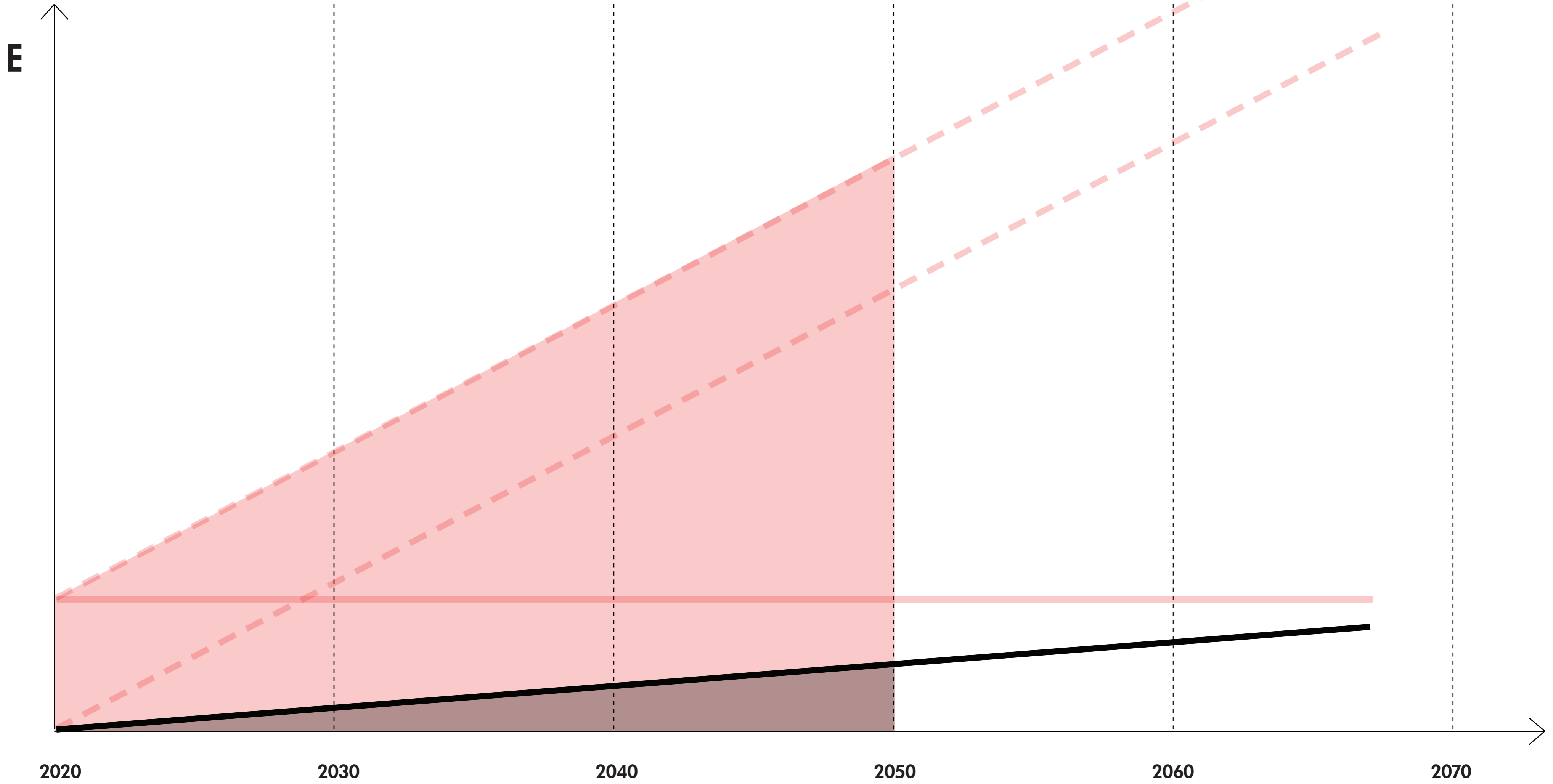
Aprites ekonomikas stratēģija Latvijai.

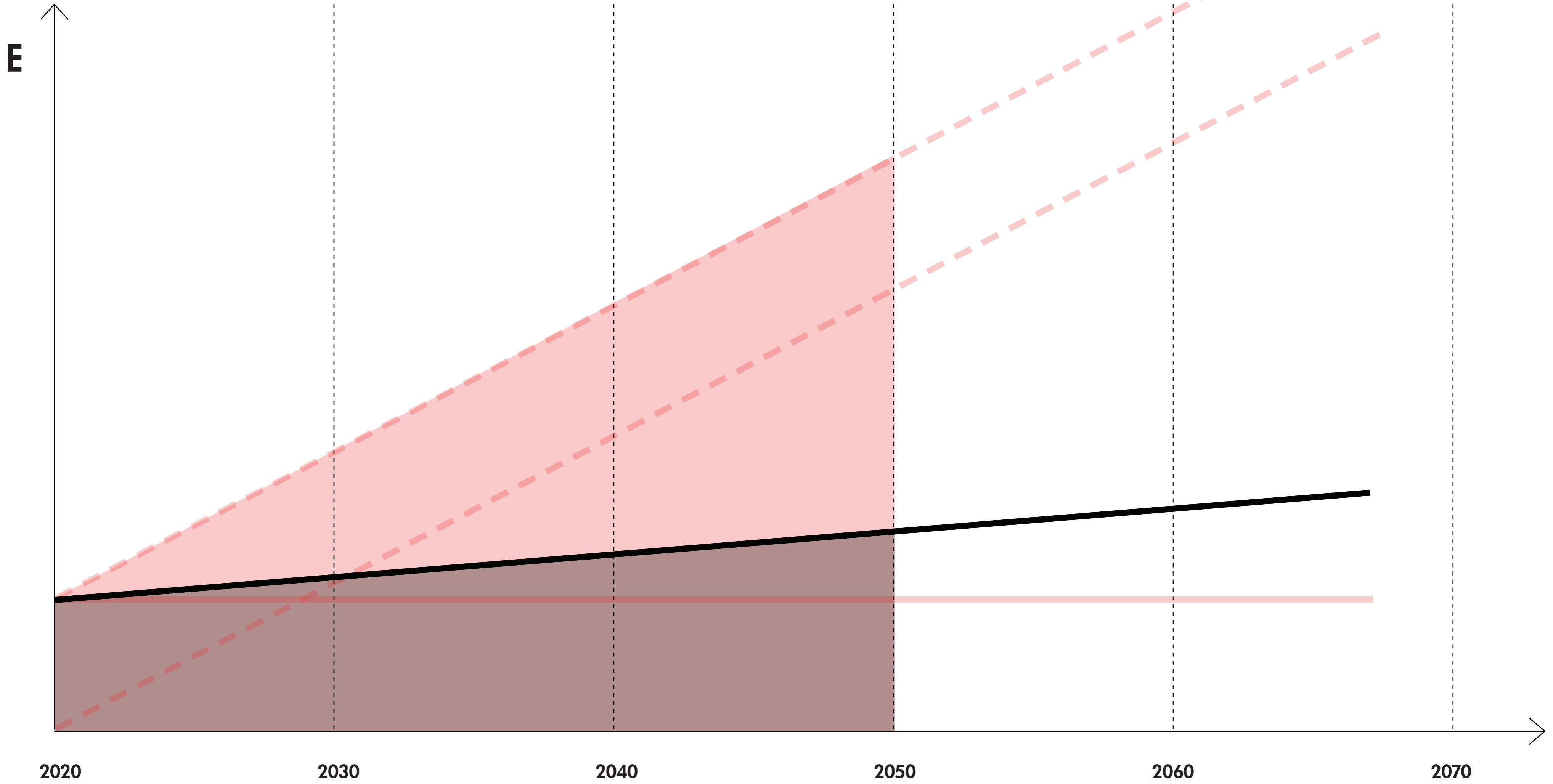
Klimatneitrāla būvniecība

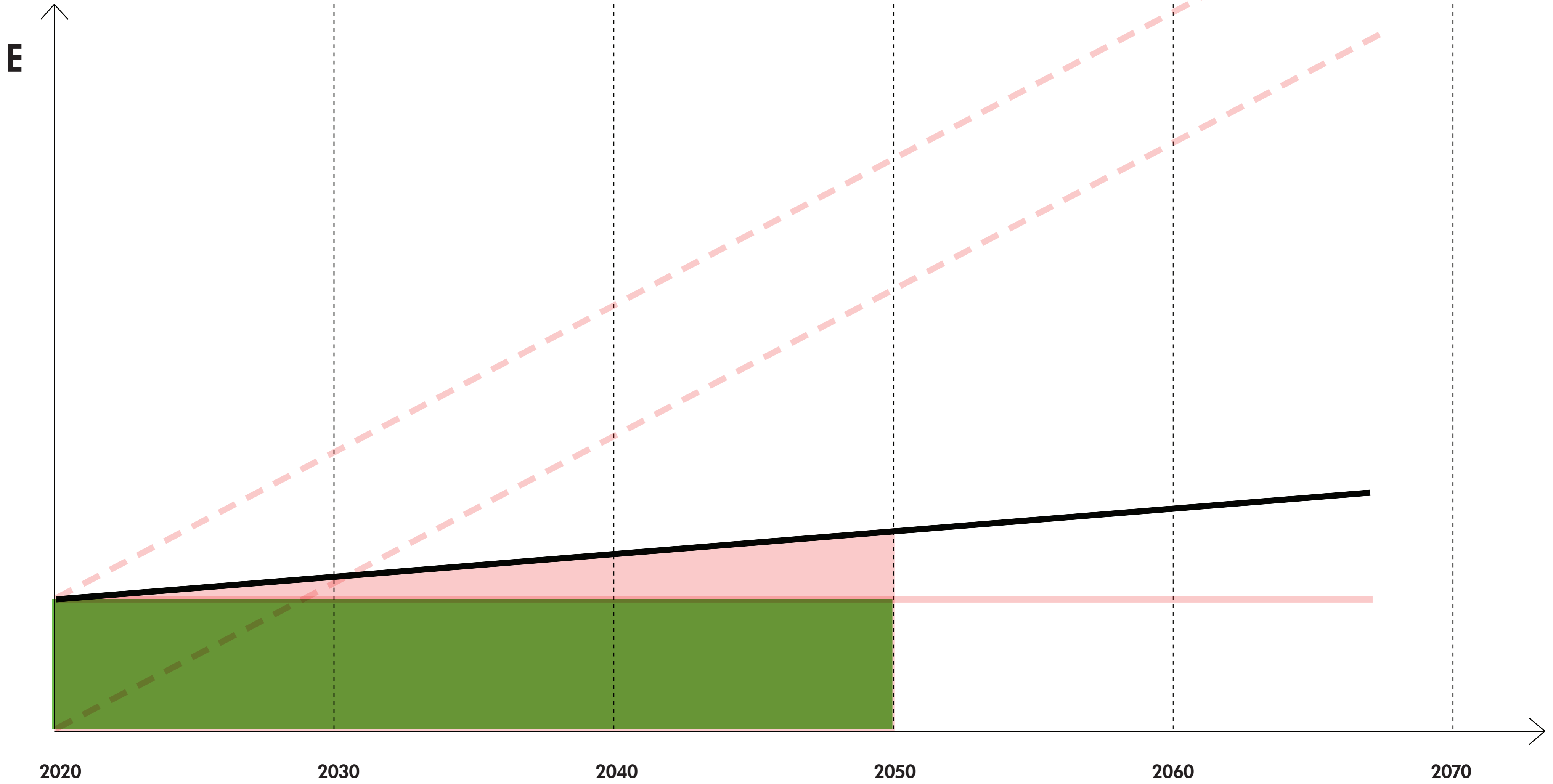


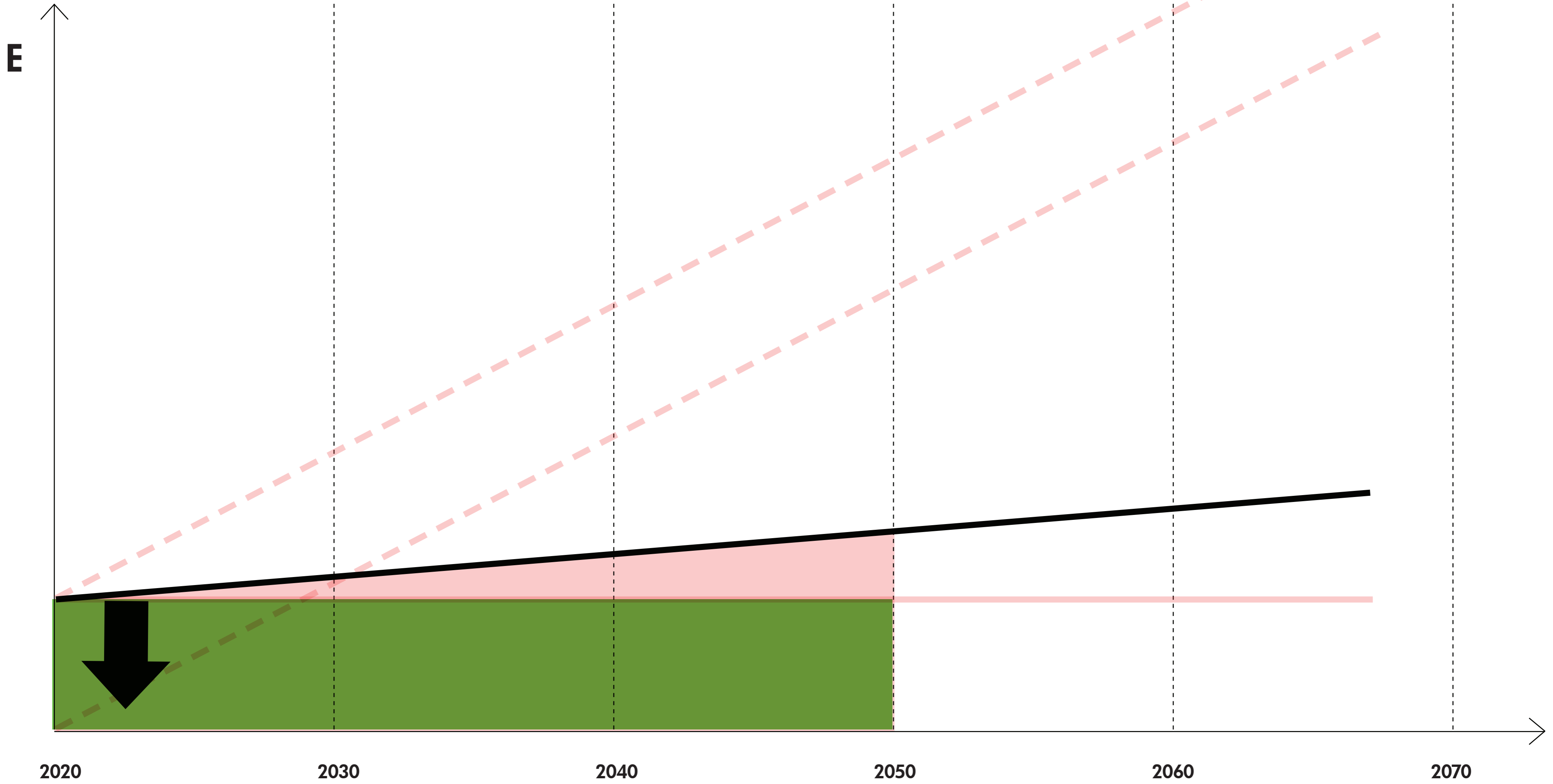








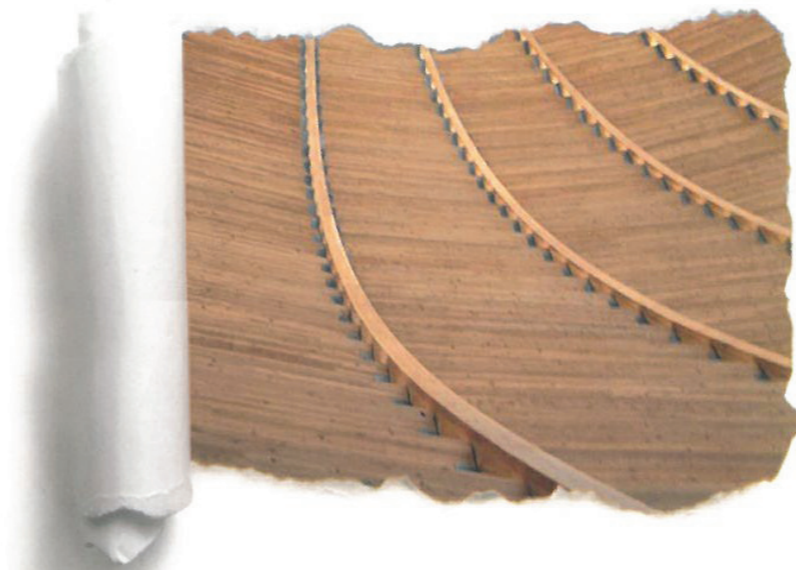




"TRULY, WHAT A FANTASTIC, TIMELY, IMPORTANT BOOK!"

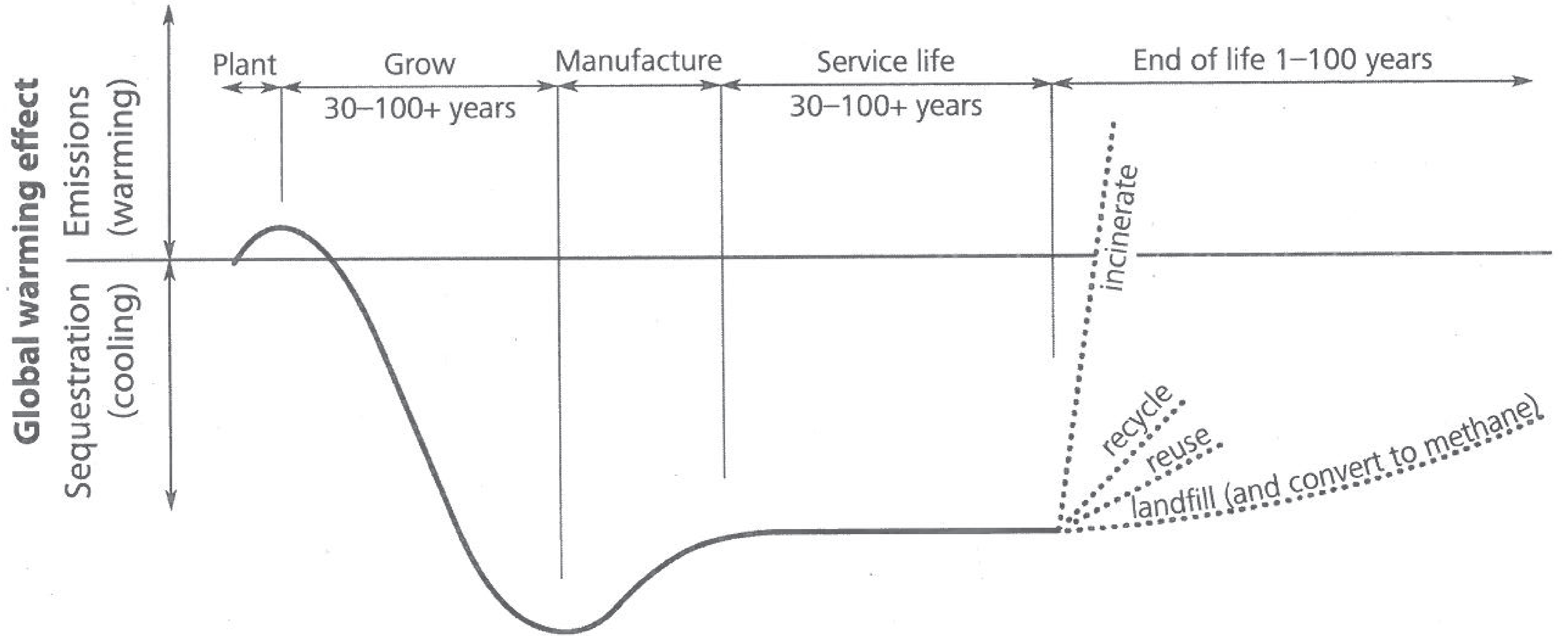
– PAUL HAWKEN, author of *Drawdown* and *Blessed Unrest*

THE NEW CARBON ARCHITECTURE



BUILDING TO COOL
THE CLIMATE

BRUCE KING



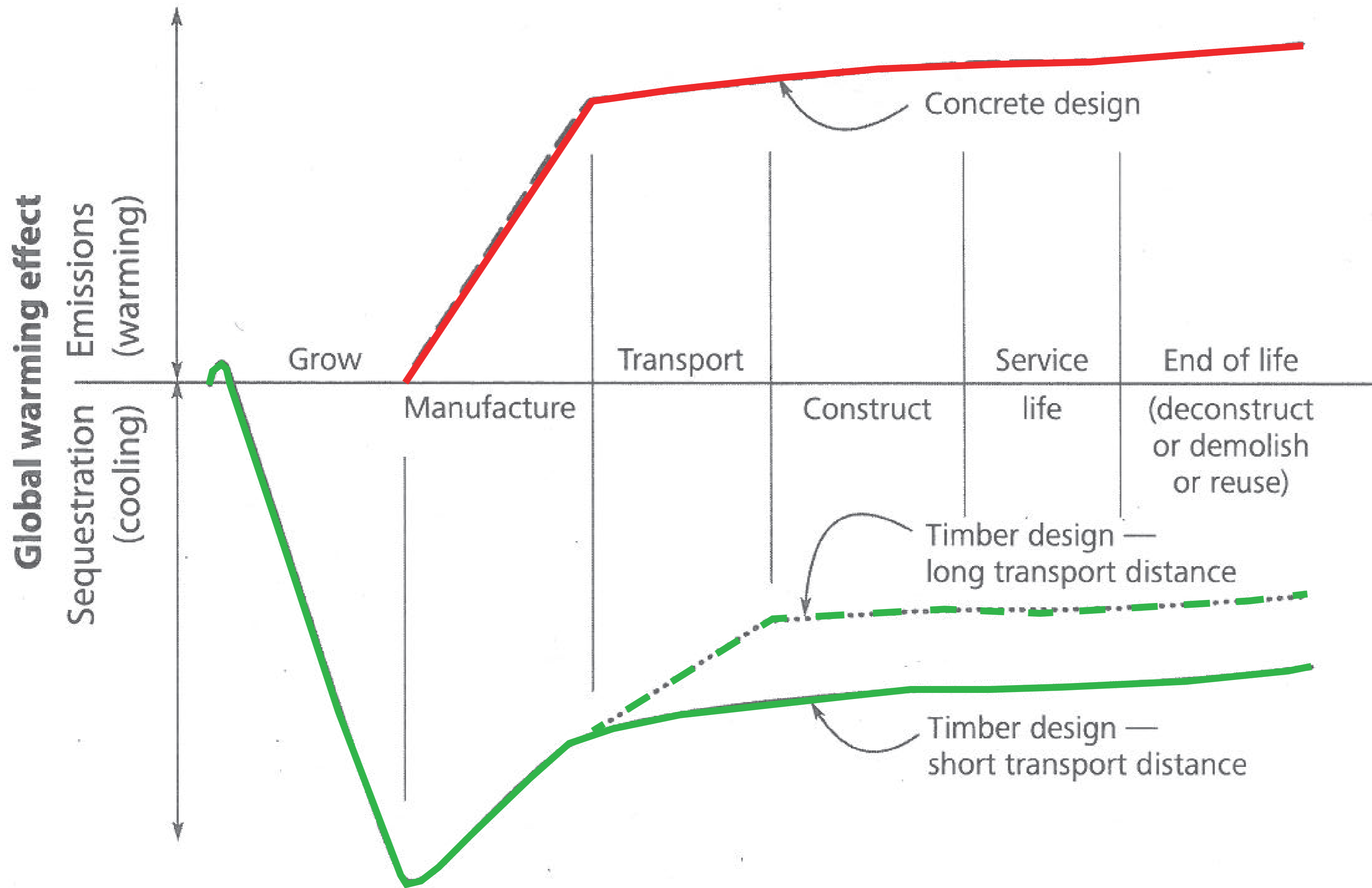


Fig. 4.4: Comparison of carbon emissions between timber design and concrete design over life cycle of structural materials in 12-story tower. Credit: Arup / Bruce King

RACIONĀLA RESURSU IZMANTOŠANA

=

ILGTSPĒJĪGA ĒKA

ENERGOEFEKTĪVA

(minimāls enerģijas patēriņš lietošanā)

ZEMA ENERGOIETILPĪBA

(minimāls enerģijas patēriņš materiāliem)

DRAUDZĪGA CILVĒKAM UN VIDEI

(minimāls gaisa un vides piesārņojums)

