

EUSEC

European Space Elevator Challenge

make it ecology-minded
make it efficient
make it european!



An elevator to the stars?
Is that really possible?

The concept is pretty easy. An elevator drives on an extremely tear-resistant tether at least 36000 km up to the space. At the top of the tether a satellite or a space station is placed. The tether is permanently strained by the balance of the gravitation and the centrifugal forces.

Get in touch with us and participate in the first
European Space Elevator Challenge
in June 2011!

Further information at: eusec.warr.de



WARR
Space Elevator




Klaus Höchstetter Stiftung
www.klaus-hoehstetter-stiftung.de



European Young Engineers

sketch by
Kristopher J. Battles