

Connecting Continents



EURASIAN GONDOLAS

Content

History of the Route

The Route

The Travel Experience

Mobility Technology

The Journey

The Gondolas

The Stations

Energy

City Data

Timetable Contact

Eurasian Gondolas connects Europe and Asia, the East and the West through the world's longest aerial tramway.

In a time of permanent global exchange the transnational network connects more than 30 cities and developing areas in between.

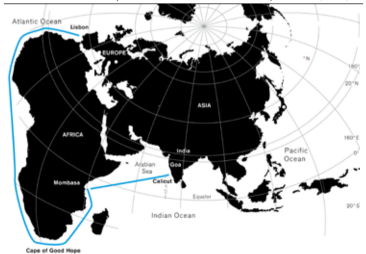
The gondolas cover the distance from Vienna to Tokyo in 12 days. A unique tour with countless breathtaking views at the highest level.

The journey, combining ancient routes with today's megacities, takes you back to the future!

The Silk Road - First Eurasian Transportation Route (from 350 BC)



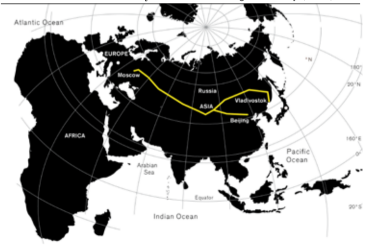
Vasco da Gama - Explorer of the Sea Route from Europe to Asia (1498)

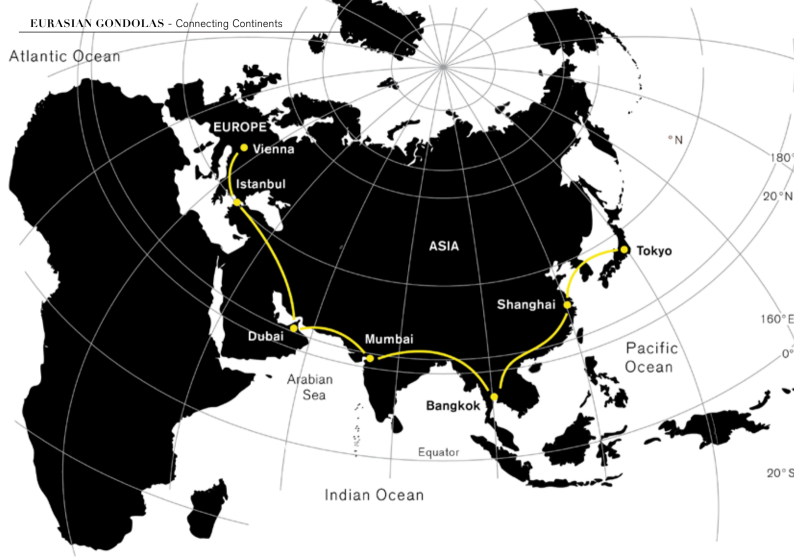


The Suez Canal - Shortcut to Asia (1869)



Trans-Siberian Railway - The World's Longest Railway (1916)







THE ULTIMATE TRAVEL EXPERIENCE

Eurasian Gondolas connects more than 30 cities, including the legendary cities of Istanbul, Dubai, Bangkok, Mumbai and Shanghai. All stations offer you a place to stay, restaurants and various connections to the public transportation systems, as well as sightseeing spots in the region.

CHANGING VALUES: SLOW IS THE NEW FAST

Once someone said "speed kills". The fastest way is not always the best. Moving at a moderate but steady speed reflects the change of values in current thinking and in the field of transportation. Due to its intelligent route, Eurasian Gondolas reaches Tokyo still long before any train or ship.



FREEDOM AND INDIVIDUALITY

You chose your itinerary. You chose where you get on.
You chose where you get off. You feel totally free travelling in
your private space and enjoying the 360° view around your cabin.
You will never miss anything.

TRAVELLING SLOWER, SEEING MORE

The new directive is to really experience your environment, the landscape and culture around you, moving slowly and smoothly forward in a human speed.



TECHNOLOGICAL CHALLENGE

Increasing the average speed up to 50kmh in order to encompass the continent in approximately 12 days will be by far the biggest challenge. This challenge can only be met in cooperation with the best experts in the field of gondola engineering and technology.

THE BIGGEST CONSTRUCTION PROJECT IN HISTORY

12,000 km length, 28,000 pylons, 24,200 km of cable, 2,400 gondolas, more than 30 stations with hotels, restaurants, business zones and transportation hubs. The crossing of five climate zones poses extreme challenges to designers, engineers and constructers.



The Journey



Countryside, Serbia



Dubai, United Arab Emirates



Doha, Qatar



Somewhere in between

The Journey



Mumbai, India



Bangkok, Thailand



Hong Kong Island, Hong Kong



Tokyo, Japan

The Gondolas



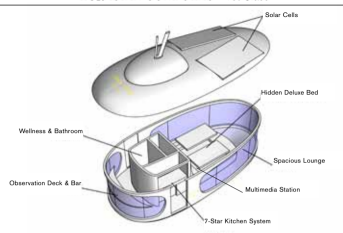
The gondolas - ready for every climate zone!

TRAVELLING ON THE HIGHEST LEVEL

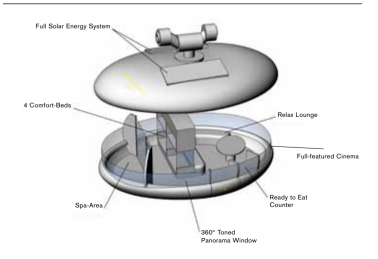
Feel pampered in Eurasian Gondolas first class cabins. Once onboard, prepare to turn your astonishingly spacious cabin into an observation deck, a gourmet restaurant, or a full-featured home cinema.

The choice is yours and our onboard service system will serve you perfectly. At night lay back and relax gazing at the stars above your head.

EURASIAN GONDOLAS - 1st Class



EURASIAN GONDOLAS - Travel Class



The Stations

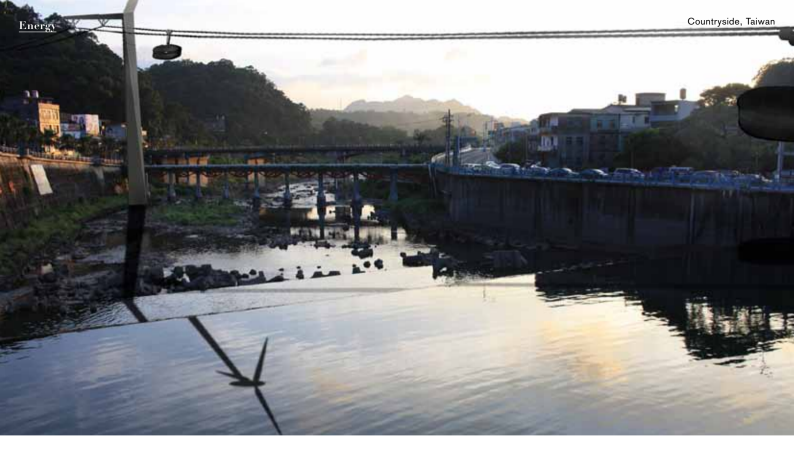
Main Station, Vienna



Main Station, Tokyo

Prototypes



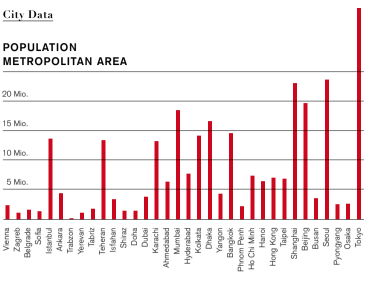


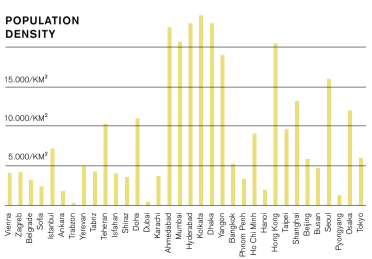
ALTERNATIVE TO FOSSILE FUELED TRANSPORTATION

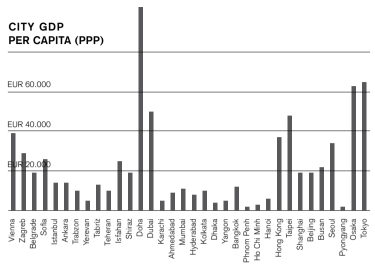
The era of fossile fueled airplanes and fossile fueled transportation in general will soon come to its end. Gondolas are the new means of transportation that can be realised with a zero-carbon-zero-waste-policy.

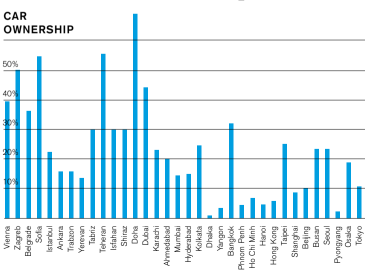
NEW INNOVATIVE ENERGY MODELS

Various energy resources along the route will be used, just where they exist. The transportation distance is very short: energy is harvested locally. The whole energy system of Eurasian Gondolas is interconnected. Energy can be transported and exchanged throughout the whole network.











2015 Vienna - the starting point

2020 **Istanbul** - the two continents are linked

2025 **Dubai** - the new millenium becomes mature

2030 Mumbai - halfway through

2035 **Shanghai** - reaching the new global player

2040 **Pyongyang** - political changes open up the last leg

2045 Tokyo - the dream comes true

TIMETABLE

Big projects always entail uncertainties in planning and meeting deadlines. But to give a first measure of the timeframe of the project we propose a timeline with seven legs starting from the first Eurasian link in Istanbul to the final connection with the islands of Japan.

Contact

EURASIAN GONDOLAS HEADQUARTER

Sebastian Kneipp Gasse 11/29 1020 Vienna Austria – Europe

info@eurasiangondolas.com www.eurasiangondolas.com

Wolfgang Lehrner

Chief Developer, Visionary wolfgang.lehrner@eurasiangondolas.com

Matthias Pázmándy

Chief Strategist, Operations matthias.pazmandy@eurasiangondolas.com

Clemens Haslinger

International Affairs, Press press@eurasiangondolas.com

Boško Paunovic

Coordinator Europe europe@eurasiangondolas.com

Koçer Ulas Sariçiçek

Coordinator Middle East middleeast@eurasiangondolas.com

Dhruy Chandra Sud

Coordinator South Asia southasia@eurasiangondolas.com

Selina Ting

Coordinator East Asia eastasia@eurasiangondolas.com

Yuko Endo

Office Manager Japan japan@eurasiangondolas.com

Katharina Schendl

Office Manager Austria austria@eurasiangondolas.com



See you soon!

Copyright / Credits

© Eurasian Gondolas, 2012 / All rights reserved. Architecture Credits: Lukas Pázmándy, Clemens Hasler

Photography Credits: Wolfgang Lehrner, René Dijkstra (p.15,18, 24), Thomas Bosboom (p.1) Special thanks for technical advice to Christoph Hinteregger (Board of Directors, Doppelmayr)

Sponsors

Austrian Entrepreneurs Association winnovation Consulting

Emanuel & Sofie Fohn Foundation University of Applied Arts - Vienna

