

## Interdisciplinary Architecture Practice for a zero carbon future

AREP invents creative and durable solutions for resilient city planning, low carbon architecture and ecological design using advanced digital tools. We offer a wide variety of skills both upstream and downstream of the project, including architecture, urban planning, design, engineering and research. We propose a unique approach to inclusive mobility.

### Our expertises are based

- on a zero carbon approach for:
- Urban Design
- Architectural Studies
- Built Heritage Expertise
- Interior Design
- Product Design
- Graphic Design and Signage
- Ecological Engineering
- Civil Engineering
- Pedestrian Flows Research
- Construction Economics
- SCMC (Scheduling, construction, management and coordination)

#### Contact us

Augustin Vatelot, Project Manager International Business Development Manager augustin.vatelot@arep.fr t. +33 7 67 37 46 36

✓ in f △ Vwww.arepgroup.com

## We design for a sustainable future

We are committed to delivering ecologically responsible infrastructure projects: inserting metro stations in dense urban areas, building railway stations for high speed lines, renewing existing ones and improving their energy efficiency. Our projects reflect a commitment to thoughtful, eco-responsible public infrastructure.

## We design complex projects that simplify the lives of the people who use them

We bring together state-of-the-art expertise in architecture, planning, interior design and engineering. We are also experts in delivering large complex projects that sustain essential activities of urban life: to move, work, produce, meet and exchange.

# We design for humans and for the environment

Our approach is focused on users, their behaviors and their perceptions. We design starting from what is already there, from the historical depth of context. We look ahead to anticipate future changes in the ways of living in the city. Our methods are built around our clients. By combining their vision with ours we find the most pertinent responses to the challenges that arise.



- 1. Eco-city of Caidian in Wuhan, China
- 2. Badaling, Great Wall of China Station
- 3. Casa-Port Station, Morocco
- 4. New eco-city, Laayoune
- **5.** Simulation of passenger flows and visualisation of routes, Paris-Montparnasse Station
- 6. Beijing Universal Studios Subway Station , China

#### Contact us

Augustin Vatelot, Project Manager International Business Development Manager augustin.vatelot@arep.fr t. +33 7 67 37 46 36