

# Busworld Foundation - The Global Alliance

## India Smart Utility Week 2024



BUSWORLD foundation

Kasteel van Rumbeke | Moorseelsesteenweg 2, BE-8800 Roeselare | T +32 51 22 60 60 | BTW BE 0827 930 137

Bankinfo KBC Bank | Noordstraat 34, BE-8800 | Roeselare | IBAN BE13 7380 3095 4439 | BIC KREDBEBB



# Our Mission

The Busworld Foundation envisions to be THE platform where all stakeholders and policymakers meet, discuss, learn and grow.

Together we will shape the future of mobility by developing and defining bus & coach as a sustainable part of the solution.

# What Do We Do?

We make the difference.



## Represent

the bus and coach sector  
internationally



## Projects

to help shape the future  
of mobility



## Knowledge

platform for the  
entire sector



# The Busworld Movement

Since 1971, Busworld organizes **events for the bus and coach industry** around the world. From live exhibitions and conferences to online events where we **bring bus people together** to network, do business, exchange knowledge, and not to forget: have fun. At Busworld **business and pleasure** go hand in hand.

It's a platform where the **latest innovations and trends** in the world of bus and coach are being revealed, displayed and discussed from leading **global brands to local start-ups**.

There are currently **three regions** where Busworld is active and where there might be opportunities for your business to expand: **Europe, Türkiye & Southeast Asia**.

BUSWORLD  
foundation

*the global bus alliance*

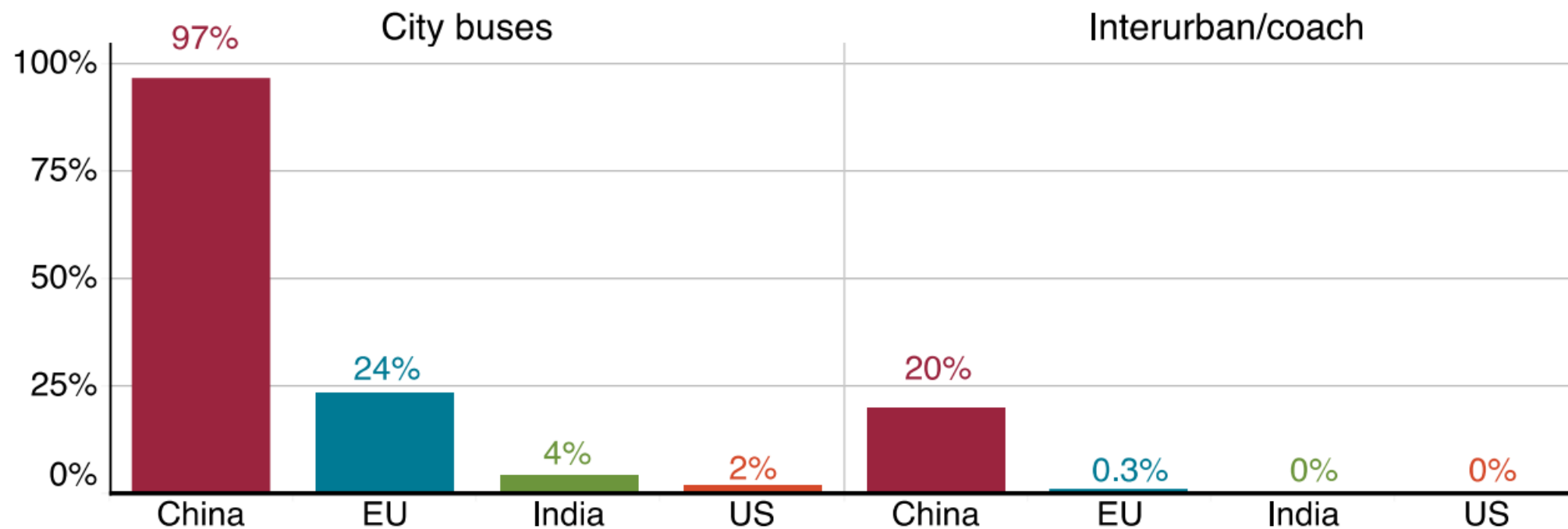




# A Couple of Insights...

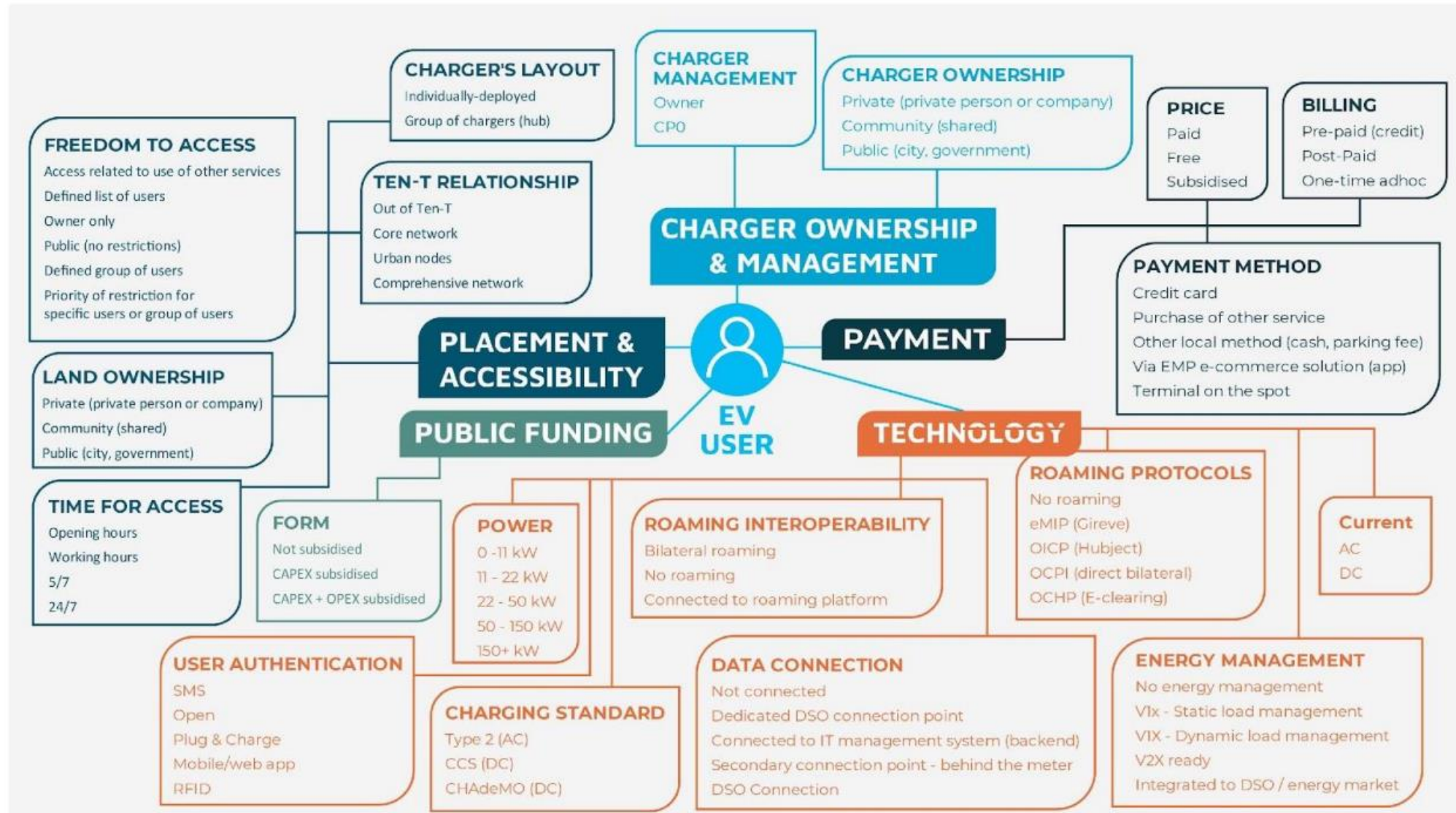
# China is the world leader in ZEB deployment

## Sales share of ZEBs in major markets 2022





# Complexity of Charging Infrastructure



# Points to Ponder

- Before discussions of advanced battery charging technologies, we must address battery supply chains.

*Indigenisation and security*

- Opportunity charging, fast charging or battery swapping?

*A function of time, cost and safety*

- Coach charging v/s truck charging.

*Goods don't complain*

- Imperatives for V2X technologies to succeed

*Compatibility, infrastructure and grid strength*

- School bus electrification

*Ownership and duty cycles*

- Electric highways/induction charging –

*Elegant but power losses are a reality*







# Thank You

