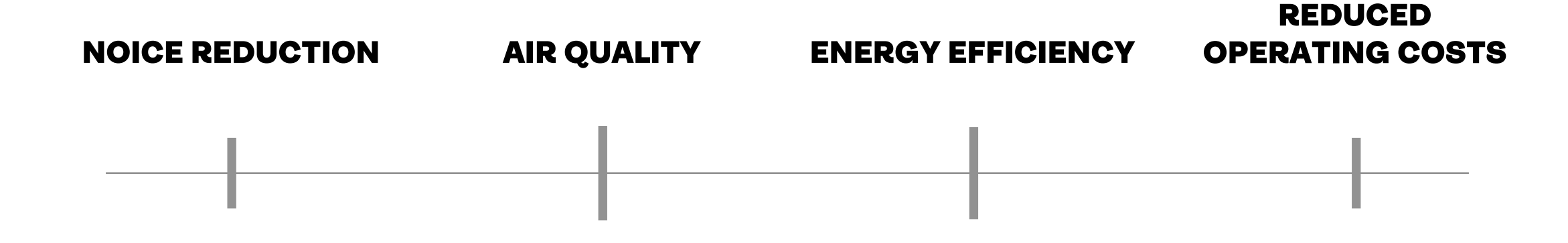
THE FUTURE OF E-MOBILITY



Electromobility enables improving air quality and reducing dependency on fossil fuels, which in turn allows addressing climate change concerns.

MHY ELMOBILITY?





ENVIRONMENTAL

SUSTAINABILITY

GOVERNMENT

INCENTIVES

INNOVATION IN

INFRASTRUCTURE

TECHNOLOGICAL

ADVANCEMENTS

The future of mobility is electric, but there are challenges ahead

Regulation, customer climatic consciousness and technology will drive the acceleration of electric mobility globally.



1.3 million public charging stations by 2025. 2.9 million by 2030.

Deploying another 2.7 million public charging points in Europe by 2030 would require an investment averaging €1.8 billion (or only 3 % of the EU's annual budget for roads and infrastructure).



Charging stations for electric vehicles must be placed along the main European motorways at least every 60 kilometers from 2026, the European Parliament decided on Tuesday.



Every 60 kilometers from 2026.

To achieve all of this, one thing is paramount: high-quality charging solutions that you can rely on.



KOSTAD



MANUEL MIKIC

As Head of Sales, he is
responsible for overseeing the
entire project management
process and providing service to
our current and potential
customers.

VISION & MISION

One of our objectives is to collaboratively expand the fast charging station infrastructure across Europe with our customers, ensuring seamless and effortless mobility for all types of electric vehicles. We aim not only to increase the number of charging stations but also to significantly reduce charging times, making the electric driving experience even more appealing.



UNITY DC CHARGING



