EXEGER[™]

Company
Presentation
REvision2022

Exeger Sweden AB (publ)

Presenter:

Giovanni Fili, CEO & Founder



Powerfoyle by Exeger

Powerfoyle by Exeger

BEST CHARGING CONDITIONS — —

GREAT ----





GOOD —



NO CHARGE





What we do

Proprietary solar cell technology with unique properties:

- Dimensions
- Shape
- · Color
- · Texture
- · Graphics
- Durability
- Optimization







TECHNOLOGICAL PLATFORMS

Powerfoyle* **INDOOR**

Commercially Available 2022 Powerfoyle*

HYBRID

Commercial Launch 2021 **POC urbanista**











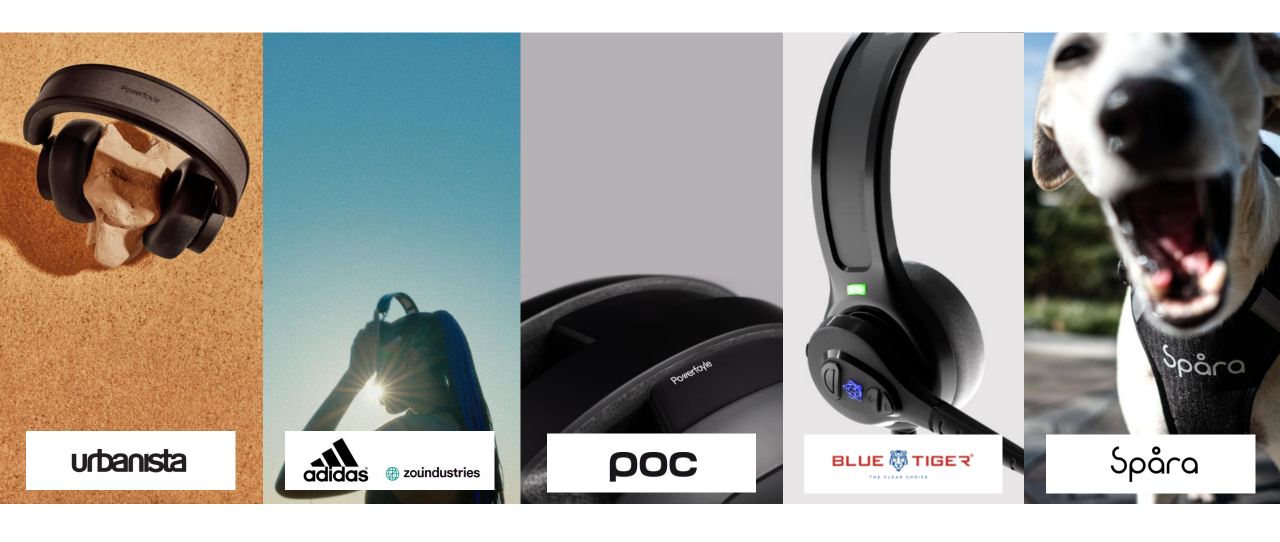












7

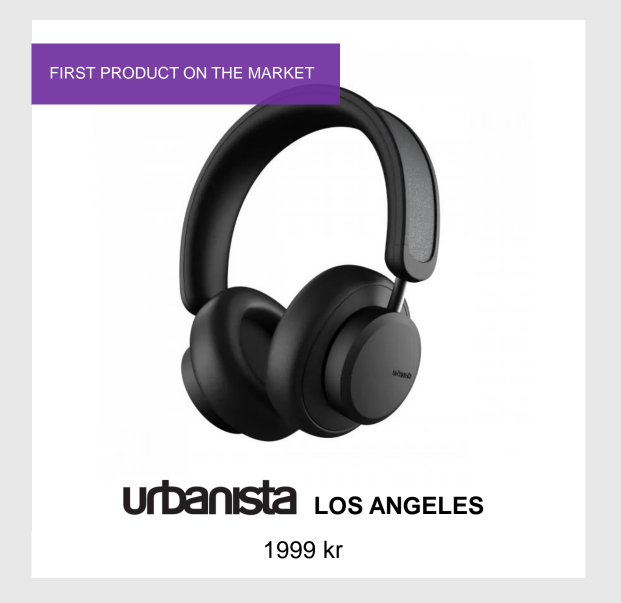






WORLD'S FIRST SOLAR POWERED HELMET







Glowing reviews of the Urbanista Los Angeles.





"It's on the outside of the headband, though, that the Los Angeles suddenly become unique. "Unique," like "infinite," is an absolute, but currently this is a description the Urbanista deserve. Because integrated into the outside of the headband is a big strip of a material called Powerfoyle that's supplied by a company called Exeger.

(..) And it means the Urbanista Los Angeles will **play for an enormous length of time without ever needing to be charged** from the mains. Which, as unique selling points go, is pretty impressive."



"It's a sustainable idea that is taking a step in the right direction, **embedding** the technology into the design, rather than letting the tech dictate the form."

(...) "Exeger's 1.4mm thin Powerfoyle solar cell is incorporated into the headband, the first time this new material has been used in a consumer product. Capable of generating power from any light source"



"This solar charging technology is a welcome shift in the industry. It's also been an important step forward for us now that we have developed the Urbanista smartphone. The app is available for Android and iOS devices and enhances the features of Los Angeles, making the self-charging function effortless and engaging. (...) I've had a few days to try out the Los Angeles headphones for myself. I'm a convert to the Powerfoyle technology."

theverge.com, 2021-10-23



"Where things get interesting are with the Los Angeles' headband, which has a layer of Powerfoyle material produced by Exeger for capturing the light that eventually gets turned into battery power."

"(...)After two weeks of listening for a couple of hours a day, including while sitting at my desk next to a west-facing window, as well as on the London Underground with ANC on, Urbanista's app reports that I'm still at 81 percent power. It's an impressively small amount of battery drain, even while I used them in situations with no natural light or in overcast conditions."

engadget.com, 2021-10-27



Urbanista's solar-powered headphones tease a chargerfree future

The first step to truly cable-free headphones is "Los Angeles."



"81 percent. That's the current battery level on the pair of Urbanista's Los Angeles headphones sitting on my desk. When I took them out of the box about a week ago, the battery level was 75 percent. Number of charges? Zero. Hours of use? Around 10. In short, with some fairly typical listening and precisely no interaction with a charging cable, the headphones have more battery life than when I received them."

"What Urbanista has done here is set a benchmark"

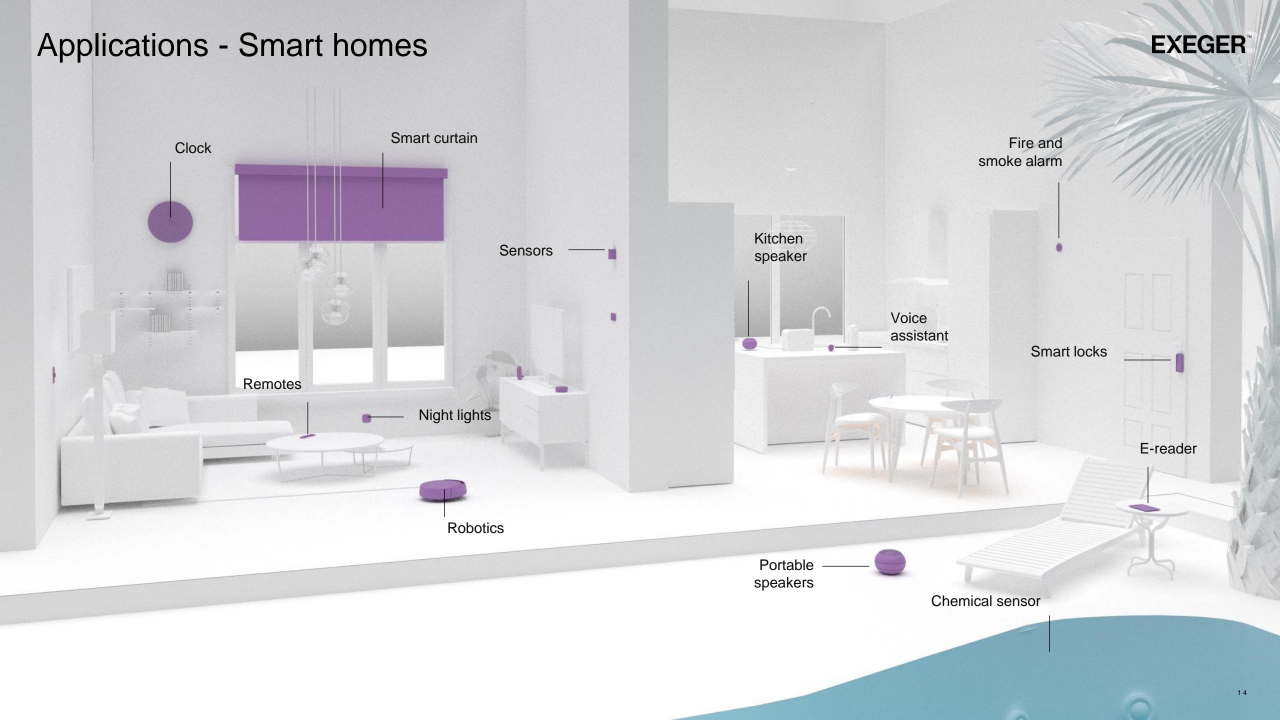
Tech experts predict Powerfoyle will become a new standard in the headphone industry.

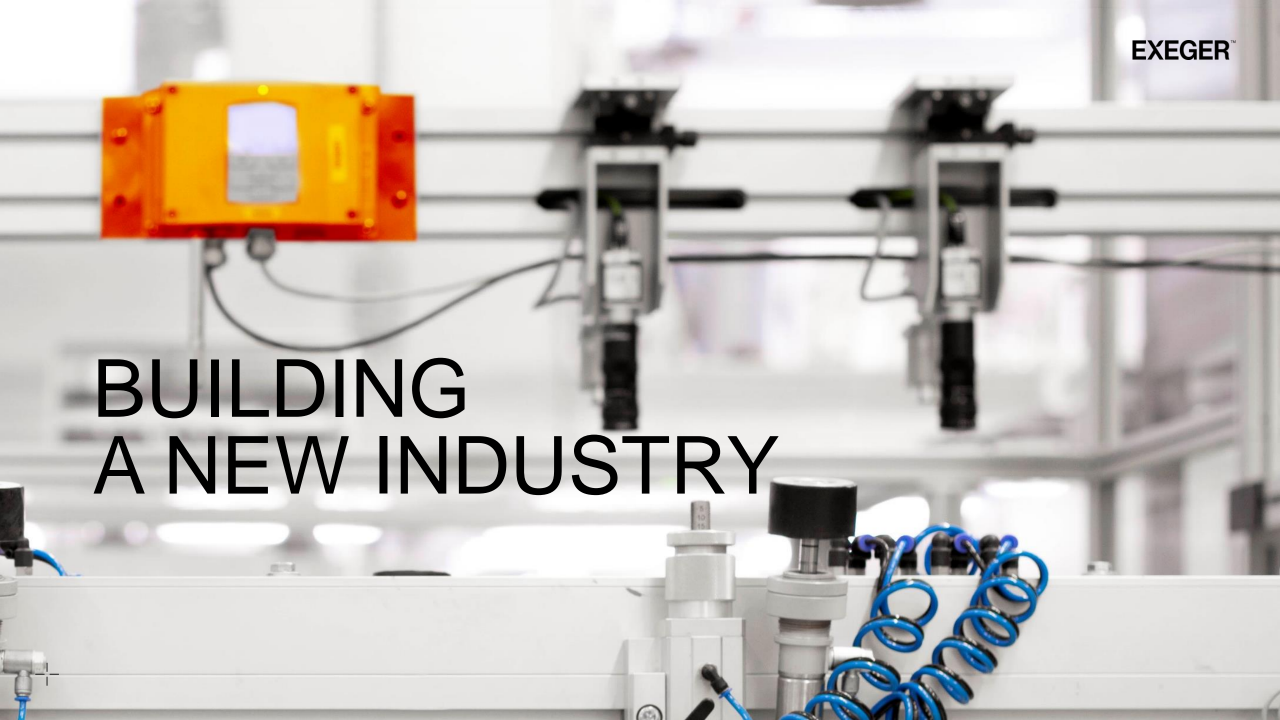


FUTURE POWERFOYLE™ APPLICATIONS









URBAN FACTORY

Location:

Downtown, Stockholm

Focus:

Production and

Future strategic research center on industrial scale.



EXEGER

Europe's largest solar cell factory

Location: Stockholm Greater Area

Focus: World-Class Production



EXEGER

Thank you!

Q&A

Contact: info@exeger.com

