Slide 1: Title Slide

Title: 4.3'' Display for EV Charging Station

Subtitle: Technical Specifications & Usage Scenarios

Image: Add an image of the display (optional)

Slide 2: Introduction

Title: Introduction

Content:

A brief overview of the product

"This 4.3'' display is designed for EV charging stations, providing a high-resolution, touch-responsive interface for seamless interaction in outdoor environments."

Slide 3: Key Features

Title: Key Features

Content:

High-resolution Capacitive Touchscreen: Ensures clear, responsive interaction.

Durability: IP65 rating, ideal for outdoor use.

Wide Temperature Range: Operates in extreme environments (-20°C to +70°C).

Slide 4: Technical Specifications

Title: Technical Specifications

Content:

Display Size: 4.3 inches

Resolution: 480x272 pixels

Brightness: 350 nits

Touch Type: Capacitive touchscreen

Operating Temperature: -20°C to +70°C

Protection: IP65 (Water and dust resistant)

Power Consumption: ≤2W

Lifespan: 50,000 hours

Slide 5: Usage Scenarios

Title: Usage Scenarios

Content:

Electric Vehicle Display Systems: Show charging status, time, and costs.

Solar Monitoring Systems: Display solar panel output, temperature, and system status.

Wind Energy Control Panels: Show real-time wind speed, power generation, and turbine status.

Smart Charging Stations: User interface for status, charging rate, and payment options.

Slide 6: Application Benefits

Title: Application Benefits

Content:

Seamless User Experience: Easy interaction with clear data display.

Reliability: Built for outdoor conditions and harsh environments.

Integration: Compatible with a wide range of charging and monitoring systems.

Slide 7: Conclusion

Title: Conclusion

Content:

"The 4.3'' Display is the ideal solution for EV charging stations and other energy monitoring systems, combining durability, high performance, and user-friendly interaction."