

A blue-tinted photograph of a high-speed train track. The view is from the side of the tracks, looking down the length of the railway. On the left, the side of a train is visible, showing windows and doors. On the right, another train is blurred, indicating it is moving quickly. The tracks are made of gravel and steel rails, leading towards a signal light in the distance. Overhead power lines and support structures are visible across the top of the frame. The entire image is framed by a thin green border.

Welcome to Eress EMS & DAS Day!

AGENDA

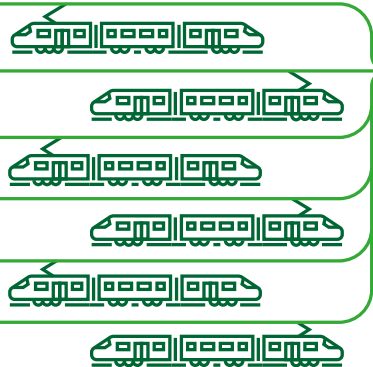
- 10:00 **Eress**
Dag Storhaug & Claudia van Diermen Jacobsen
- 10:10 **ÖBB**
Eva Kozak
Q&A
- 10:30 **Alstom**
Thorsten Bomke
Q&A
- 10:50 **LEM**
Ghislaine Re
Q&A
- 11:10 **HaslerRail**
Francesco Sperotto
Q&A
- 11:30 **Cubris**
Martin Andersen / Mohammad Sabbaghian
Q&A
- 11:50 **Microelettrica & Trenord**
Valter Lovati & Alessandro Borselli
Q&A
- 12:10 End of the event

Eress Certificates

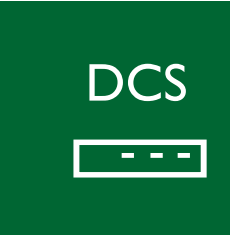
2023

From an Energy Metering System to Eress Data Collecting System

EMSs



Eress DCS



Eress Certificate



Eress Connect Certificate

is issued to acknowledge the successful interface of

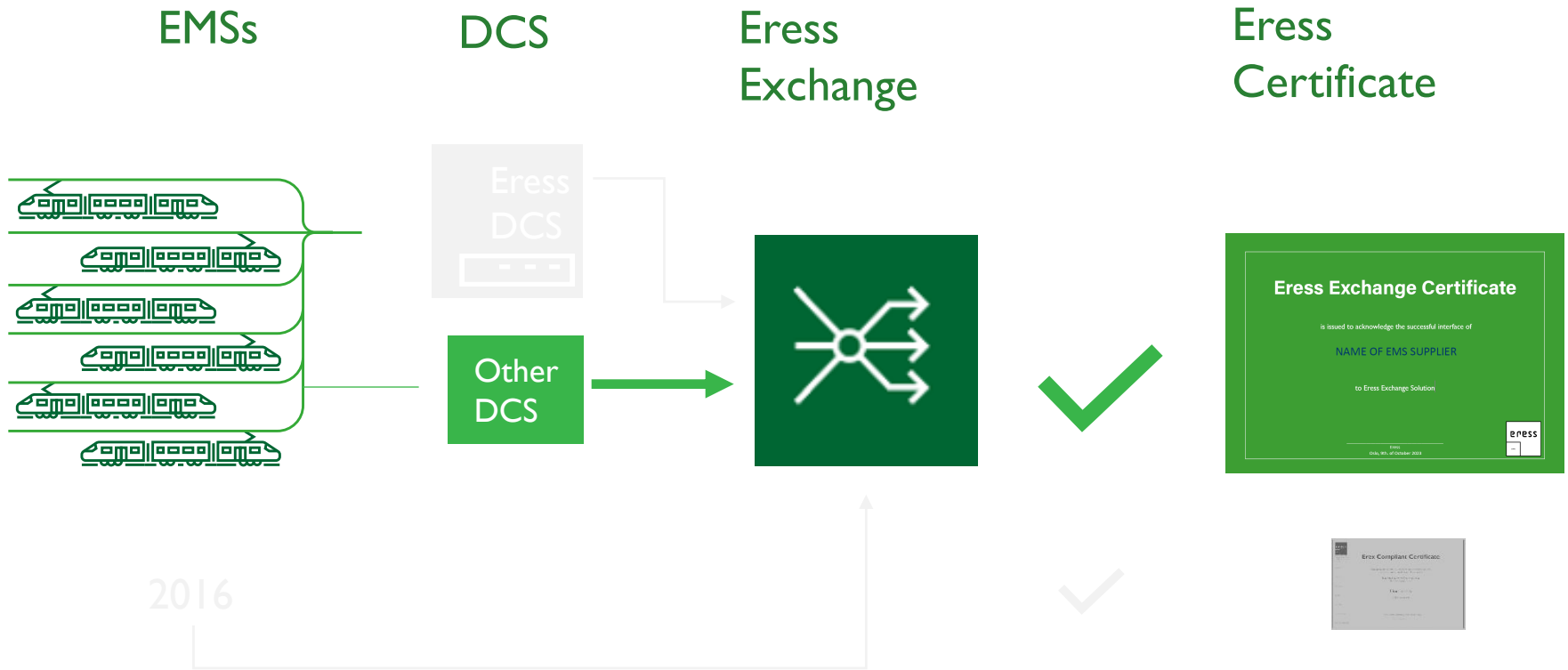
NAME OF EMS SUPPLIER

to Eress Data Collecting System

Eress
Oslo, 9th. of October 2023



From other Data Collecting System to Eress Exchange Solution



Eress Exchange Certificate

is issued to acknowledge the successful interface of

NAME OF EMS SUPPLIER

to Eress Exchange Solution

Eress
Oslo, 9th. of October 2023



Eress Connect Certification



1. EMS 2017 Compliant (EN 50463)



2. Binding procedure
(Train Maintenance & Eress)



3. Test connexion & confirmation



4. Eress Connect Certificate