

CSRD Roadshow PROCESS INDUSTRY

CSRD in short

Although the precise contents of the guideline are still indistinct, the core is clear. Companies will have to take drastic responsibilities for what happens in their chain. The aim is for them to invest more consciously and thus contribute to a green, fair world where it is sustainable to live and work for everyone. Reporting on Sustainability goals is new for many companies and informationsystems are often not yet set up for it. The CSRD roughly comprises three pillars: 'Environment', 'Social' and 'Governance'. Abbreviated as ESG.

The EU directive requires companies with an annual turnover of \notin 40 million to report on the ESG themes most relevant to them. The larger the company, the greater the reporting burden. Reporting consists of 17 Sustainable Development Goals: \longrightarrow

But the guideline is also a fantastic tool on the road to Sustainability for smaller organizations!

Powered by





NVDO, EFNMS and Sdu make the CSRD guideline attractive!

What is the CSRD? How does this affect you, your maintenance team and your business? But above all: what do you get out of it? We answer these questions in the Roadshow, focussed on the sectors Infrastructure, Built Environment, Process Industry and Manufacturing.

CSRD Roadshow PROCESS INDUSTRY 27 JUNE 2024

Location: Online Time: 12.55-14.00 CET

Speakers

CSRD in short

Chantal de Groot, Accountmanager, Sdu

The European CSRD directive, which focusses on materials testing, and the associated standards, the so-called ESRS, have been introduced since 1 January, 2024. But, what is the CSRD? Who will this apply to and when? What should you do? And how do you ensure that you are compliant in the Process Industry? Learn from Sdu!

LKABs transformation towards a sustainable future

Maria Ryytty, Senior Manager Strategic Maintenance LKAB 'Finalist European Maintenance Manager of the Year'

There are three important areas that are leading the transformation: the new world standard for mining, carbon-free sponge iron with hydrogen technology and extracting critical minerals from mine waste. Maintenance has a large financial impact by creating predictability and enabling better planning for fact-based decisions. Maria tells about the three most important areas for achieving these results: people, processes and technology.

SIGN UP HERE



Lange Schaft 7G - 3991 AP Houten, the Netherlands PO Box 138 - 3990 DC Houten, the Netherlands 0031 30 634 60 40 | info @ nvdo.nl | www.nvdo.nl