

9. October 2024

DIRECTOR DR.-ING. BJÖRN OSTERMANN Host: **REGDIR JOACHIM GEIB**

CONFERENCE EU-MACHINERY REGULATION 2023 DAY 1

08:30 - 09:30 **WELCOME**

LOG IN TO THE ONLINE-CONFERENCE

09:30 - 09:45 **CONFERENCE OPENING**

Dr.-Ing. Björn Ostermann - Dipl.-Ing. Hans-J. Ostermann

09:45 - 10:35 +10 Min. discussion

DIGITAL PRODUCT PASSPORT

RegDir Joachim Geiß

- Content and aim of the Digital Product Passport in the Ecodesign Regulation
- Upcoming sectoral regulations
- New bureaucracy or sensible reduction in bureaucracy?
- Outlook: Inclusion in all EU legislation

10:45 - 11:15

COFFEE BREAK

11:15 - 12:00 +15 Min. discussion WHY TECHNICIAN CONTRACTS DO AFFECT

Dr. Annemarie Hofedank

- By no means just a task for lawyers!
- Engineers, buyers and sellers as key figures in contract drafting
 - Essential for company success: Collaboration between different departments
 - When something goes wrong: case studies

12:15 - 13:45

LUNCH BREAK

13:45 - 14:30 +15 Min. discussion PRODUCT-RELATED CYBERSECURITY AS A GOVERNANCE TASK

RA Dr. Christian Piovano

- What legal requirements are placed on the cyber resilience of machines?
- What legal and actual challenges arise from these requirements in operational practice?
- Which governance structures can overcome these challenges?

14:45 - 15:30 +15 Min. discussion

Matthias Schmidt Gerdts

REVISION OF NLF

Result of the evaluation

- Outlook for the revision
- Eliminate errors in the NLF
- Promote reduction of bureaucracy

15:45 - 16:15

COFFEE BREAK

16:15 - 17:00 +15 Min. discussion **EU MACHINERY REGULATION:**

RA Carsten Laschet

Technical errors in EU legislation

- How to deal with "errors/gaps" in EU legislation
- Possibilities and limits of interpreting EU law through interpretation

WE WILL THEN SIMPLY REGULATE THIS IN THE EU GUIDELINES

We actually meant it completely different

Ende ca. 17:30



10. October 2024

DIRECTOR:

DR.-ING. BJÖRN OSTERMANN

Host:

DR. SEBASTIAN FELZ

CONFERENCE EU-MACHINERY REGULATION 2023 DAY 2

09:00 - 09:05 **CONFERENCE OPENING**

Dr.-Ing. Björn Ostermann

09:05 - 09:45 +15 Min. discussion Instructions / Assembly Instructions In The Focus Of The Eu **Machinery Regulation**

Changes compared to the EC Machinery Directive Rain Saskia Wittbrodt

Difference assembly instruction / instructions

Assembly instructions necessary for partly completed machinery?

Digital or paper or both?

10:00 - 10:30

COFFEE BREAK

10:30 - 11:15 +15 Min. discussion **Secure Software**

Requirements of the EU Machinery Regulation (EU) 2023/1230

Secure programming

Validation with SOFTEMA

11:30 - 12:15 +15 Min. discussion

Dipl.-Ing. Thomas Bömer

Al and safety: two sides of the same coin?

Possibilities and necessities of AI in safety technology

SUBSTANTIAL MODIFICATION ACCORDING TO THE EU MACHINERY

Technical and normative implementation of safe AI

A future scenario for safe Al

12:30 - 14:00

Dr. Patrik Feth

LUNCH BREAK

14:00 - 14:45 +15 Min. discussion

Dr.-Ing. Björn Ostermann

Uniform EU regulation

modification /substantial modification

Examples

REGULATION

Already applicable today?

15:00 - 15:30

COFFEE BREAK

15:30 - 16:15

MANIPULATION OF SAFETY DEVICES

+15 Min. discussion

Responsibility of economic actors in the retail chain

Donato Muro, LL.M.

Identify incentives for manipulation during the risk assessment

Responsibility of the employer

Typical examples

16:30 - 17:00

FINAL DISCUSSION

Questions from the audience