#### Webinar Series offered by

### **Child Labour Due Diligence**





This webinar series was organized in cooperation with the Swiss State Secretariat for Economic Affairs (SECO) as part of measure 27 "Promote efforts to end all forms of child exploitation in supply chains" of the Swiss National Action Plan on Business and Human Rights 2020-2023. For more information, please refer to: <a href="https://www.nap-bhr.admin.ch/napbhr/en/home.html">www.nap-bhr.admin.ch/napbhr/en/home.html</a>

### Understanding child labour risks and impacts in companies value chains

The following topics are covered:

- An introduction into child labour due diligence
- Definition, trends & root causes of child labour
- Insights into the development of the ILO/IOE child labour Guidance tool

**Slides** 

Recording

 Case studies and examples from the ground

#### Develop a policy commitment & identify child labour risks & impacts

The following topics are covered:

- How to develop a policy commitment & identify child labour risks
- Insights into "Why Zero Child Labour Policies don't work
- Practical child labour due diligence implementation at dormakaba
- Guidance, tips and success criteria for conducting a child risk assessment

Slides Recording

# Take action to cease, prevent or mitigate child labour risks and impacts

The following topics are covered:

- How to take action to cease, prevent or mitigate child labour risks and impacts
- The journey from no to child labour to yes to children's rights at Marshalls
- Cases of child labour risk mitigation
- Discussion about the importance of collaborations

Slides Recording

## Establish effective grievance mechanisms, remediate impacts and communicate

The following topics are covered:

- How to establish effective grievance mechanisms, remediate impacts and communicate
- Criteria for success in establishing functioning grievance mechanisms
- Case study and practical insights from a corporate perspective
- How to remedy child labour cases - do's, dont's, good practices

### **Slides Recording**