

GRI Standards, Certified Training Course (New Version on Sustainability Reporting)

Live via remote sessions

AGENDA

LIVE SESSION 1

DURATION	MODULES
3:00 CEST	Check-in
3:00 – 3:30	Introductions (delegates, tutors, training organization) Objectives (individual and training course)
3:30 – 5:00	PART 1 – Introduction <ul style="list-style-type: none"> • Sustainability - ESG • Practical Information • Learning Objectives
5:00 – 5:15	Break
5:15 – 7:00	PART 2 – Overview of the GRI STANDARDS <ul style="list-style-type: none"> • Useful Terminology • Sustainability Reporting • Introduction to GRI STANDARDS • Structure of the GRI STANDARDS • How to Use the GRI STANDARDS

LIVE SESSION 2

DURATION	MODULES
3:00 – 5:15	PART 3 – The GRI Standards <ul style="list-style-type: none"> • GRI 1: Foundation 2021 • GRI 2: General Disclosures 2021 • GRI 3: Material Topics 2021 • GRI Sector Standards • GRI Topic Standards
5:15 – 5:30	Break
5:30 – 7:00	PART 4 – Start your Reporting Process Using the GRI STANDARDS <ul style="list-style-type: none"> • How to Apply the in-accordance Requirements • How to Apply the Reporting Principles • How to determine Material Topics

RECORDED SESSION

DURATION	MODULES
Approx. 2 ½ Hours	<p>PART 4 – Start your Reporting Process Using the GRI STANDARDS (continued)</p> <ul style="list-style-type: none"> • Overview of General Disclosures • Stakeholder Engagement Case Studies • How to Report Material Topics • How to Present Reported Information • Communicating the report case studies and videos • Quiz (mandatory to be completed prior to live session 3)

LIVE SESSION 3

DURATION	MODULES
3:00 – 4:30	<ul style="list-style-type: none"> • Homework Discussion • Q&A on Part 4 • Course Summary – Conclusions • Certification Process • Q&A
4:30 – 6:30	<p>Unlocking the ESRS for GRI reporters</p> <ul style="list-style-type: none"> • Getting to know the CSRD and the ESRS • The ESRS structure • Leveraging the GRI process to determine material topics for ESRS reporting • Comparing ESRS and GRI disclosures • Publishing ESRS reports