

Serpil Gürci, Consultant - Short CV

Project Experience

Experience in guiding companies on CSRD reporting preparation and materiality analysis

Extensive experience in defining emission reduction steps and creating process roadmap in textile industry

Extensive experience in stakeholder dialogues; questionaries and comprehensive reporting

Expert in developing and managing of capacity building programs in the field of sustainability; chemical & environmental management, social qualification, sustainable products & production

Conducting international level studies on sustainability subjects

Industry Experience

Entire textile sector supply chain from fiber production to brand & retail operations Chemical sector

Further Skills

Soft skills: workshops, training & presentation, group & individual dialogs

Languages

Turkish, English

Mrs. Serpil Gurci has a vast experience in textile supply chain from brands to fiber production and as well as in textile chemical industry; Guiding companies in their journey of sustainability reporting and materiality analysis (CSRD, GRI etc.), developing and managing capacity increasing programs, conducting stakeholder dialogues, creating sector studies, providing data flow to brand companies in order to map the needs for sustainability to determine long-term smart targets and KPIs.

The priority issues are; water and chemical management, determination of GHG emission reduction steps, developing sustainable product and production. Clients include e.g; OTTO, REWE, TCHIBO, ALDI, PUMA, ZDHC.

	Work Experience	
	Systain Consulting, Istanbul / Turkey Consultant	2003 – today
	Textile Production Unit / Turkey	1996 - 2003
	Internship at Henkel, DyStar Group; Textile auxiliaries, dying and finishing Processes (Intership as an industry partner)	1997 - 2008
	Education	
	Istanbul Bilgi University, Istanbul / Turkey Master of Business Administration (MBA)	2013 - 2015
	Language School - London / ENGLAND, English linguistic and literature	1999 -2001
,	Yıldız Teknik Univercity, Istanbul / Turkey Bachelor of Art and Science Faculty, Department of Chemistry	1991 - 1996