



UNIDO Sialkot Tannery Zone Project (150052/5666)

Workshop/Awareness & Consultative Sessions Details

S. No.	Title of Workshop / Awareness Sessions	Main topic of training	Dates	Number of participants
1.	Consultative Workshop / Session on CSA	CSA findings and proposed interventions	17 th February 2015	39
2.	One Day Seminar on Leather Working Group-Reach	LWG compliances	30 th March 2017	75
3.	Workshop on Flood Management & Emergency Preparedness Plan for Sialkot Tannery Zone	Disaster Risk Management Emergency Preparedness District Disaster Management plan for Sialkot CSA Findings for Sialkot Tannery Zone Role of 1122 Rescue services during Disasters & Emergency	09 May 2018	64
4.	Workshop on Combined Effluent Treatment Plant for Sialkot Tannery Zone	Project Progress, Chrome Management in Tanneries and brief on CETP for Sialkot Tannery Zone Project	11 September 2018	72
5.	Introduction of Cleaner Production and Incorporating Best Available Techniques and Best Environmental Practices (BAT/BEP) for Sialkot Tannery Zone	Practical Experiences of CP Implementation in Tanneries. From waste disposal to Circular Economy: Emerging Trends in Industrial Ecology. Water Management in Tanneries	19 December 2018	85
6.	Consultative Session on Common Chrome Recovery Plant	Estimation of chrome containing effluent from tanneries. Finalization of capacity of CRP at STZ.	12 th March 2019	16

7.	Occupational Health & Safety Measures in Sialkot Tanneries	Potential Occupational Safety & Health (OSH) Challenges and Purposed Mitigation Strategies for Sialkot Leather Tannery Zone. Fire Preventive Measures in Spray Plants and Exhaust Ducts used in Tanning Industry	24 April 2019	75
8.	Awareness Session on Leather Working Group Protocols.	Leather Working Group – Environmental Stewardship protocols.	7th May 2019	25
9.	Consultative Session on EIA Report for construction of CETP at STZ	Brefing on findings of EIA report.	On, 30th May 2019,	10
10.	Consultative Session on Typical Tannery Design	General Guidelines for Construction of Tanneries, light, ventilation, energy, renewable energy, house keeping Typical layout of Tannery , Proposed Equipment.	14 September 2019	41
11.	Workshop on Best Available Techniques / Smart Environmental Management Practices Leading towards Compliance of LWG Standards in Sialkot	CP Techniques, Water Conservation, Energy Management, Air & Noise Emission Controls , Wastewater & Solid Waste Management, Introduction of LWG Environmental Stewardship, LWG audit procedure and Scoring Criteria, Working Environment in Tanneries	18 September 2019	62
12.	Consultative Session on Chrome Recovery Plant.	Techno economic study of CRP. Process design aspects of CRP. Engineer’s Cost Estimation	26 September 2019	11
13.	Workshop of Climate Change: Emerging Issues, Adaptation Challenges and Recommendations for Leather Sector in Sialkot	Climate Change and Emerging Issues for leather Sector of Sialkot. Impact of Tanneries in Climate Change and Responsibilities of Tanneries.	23 October 2019	72
14.	Consultative Session of Green Tannery Design	Environmental requirements, OSH, production efficiency by recommending green techniques, materials handling, renewable energy options, tannery orientation, architectural / layout plan.	7 September 2020	18
15.	Awareness Session on STZ progress and Steps towards Environmental Compliance	STZ Environmental Compliance and progress status.	9 September 2020	40

16.	Consultative Session on Shifting Plan of Tanneries at STZ	STZ By-laws Green Tannery Designs Shifting Plan, Steps involved in construction of tanneries & approval procedures and Project Progress	16 September 2020	39
17.	Consultative Session of Green Tannery Design	Environmental requirements, OSH, production efficiency by recommending green techniques, materials handling, renewable energy options, tannery orientation, architectural / layout plan.	19 January 2021	16
18.	Consultative Session of Common Facility Cum Training Center	To discuss and finalize the location, layout plan and machinery for CFTC.	25 May, 2021	6
19.	Workshop to disseminate the findings of Green Tannery Design and to provide guidelines to the tanners.	Architectural & Structural Design of Tanneries, Effluent Segregation, OSH aspects, and in-house pollution controlling techniques.	23rd June, 2021	41