Duplicate

Commitment for Implementing Alliance for Water Stewardship (AWS) Standard Under the Project entitled

'Implementation of International Labor and Environmental Standards (ILES)'

Organ	nization:	Feroze1888 Mills Limited
Site M	Ianager:	MR. SHEHZAD SOHAIL
AWS	Focal Person on Site:	MR. KHURRAM PERVAIZ
Dated	<u> </u>	05-04-2021_
Purpo	se:	
WWF	-Pakistan and <u>FEROZE188</u>	see an opportunity
for co	operation to jointly implemen	nt Alliance for Water Stewardship (AWS) Standards at
the si	te <u>LANDHI (H-23)</u>	This implementation is supported through EU-
Funde	ed project entitled Impleme	entation of International Labor and Environmental
Stand	ards (ILES), which is being le	d by International Labor Organization (ILO).
Comn	nitment Statement:	
As pa	rt of <u>Feroze1888 Mills L</u>	imited commitment to the principles of water
stewai	rdship, <u>FEROZE1888</u>	commits to the pursuit of
respoi	nsible water stewardship as fo	llows;
We wi	ill support site's efforts to ach	ieve outcomes of water stewardship, namely:
1.	Good Water Governance;	
2.	Sustainable Water Balance;	
3.	Good Water Quality,	
4.	Important Water Related Area	s and;
5.	Safe Water, Sanitation and Hy	giene for All (WASH)We will respect the right of workers
	on-site to have access to safe v	vater, adequate sanitation and hygiene.

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We commit that the site will attempt to engage stakeholders throughout its efforts in an open and transparent manner and that the site will comply with all legal and regulatory requirements as well as respect legal and water-related rights.

All coordination and support will be provided by us for public sector agencies in their effort to encourage water-related planning and implement water-related initiatives.

We will support the site's efforts to continuously improve and adapt its water stewardship actions and plans and ensure that there is sufficient organizational capacity to successfully implement the AWS standard.

Lastly, we commit to disclosing water related information to all relevant stakeholders and audience in appropriate formats, as per AWS guidance.

On Behalf of the (Site) organization:

Majid Ali General Manager QMS On Behalf of WWF-Pakistan:

Sohail Ali Naqvi Senior Manager Freshwater Programme WWF-Pakistan

Office: C-3, S.I.T.E., Karachi - 75700. Tel: 32567890 Fax: 32574545 Website: www.feroze1888.com Weaving a Better World®

WATER STEWARDSHIP POLICY

Our approach to alliance for water stewardship (AWS)

Water is vital to both humans and environment. It is also the primary ingredient in most of our products, is central to our manufacturing processes and necessary to grow the crops we use.

Provision of purified and hygienic water in sufficient quantities & its access is essential to the health of human beings. Clean drinking water, sanitation facilities and hygiene is of utmost importance for sustaining communities and supporting economic growth.

Climate change and excessive water consumption has put a profound negative impact on the availability of freshwater in a catchment area. In partnership with local communities and other key stakeholders, our industry will strive to maintain a balance between water withdrawal and recharge to achieve improvements in water stewardship outcomes.

Feroze1888 will undertake water stewardship initiatives to create a more positive impact on our environment and communities through:

- Continuous reduction and optimization in water usage by implementing water- efficient initiatives through innovations in operations.
- Ensuring that our wastewater is fully treated to levels that sustain aquatic life. Investing in voluntarily and community-based projects to reduce environmental pollution.
- Assessing the future availability of water in relevant catchment areas and mitigating environmental and social risks linked to our use of water.
- Working with stakeholders to understand the water footprint and coordinate with them in their efforts to promote and implement efficient water management solutions.
- Establishing water stewardship partnerships with local water resources, NGOs and peer companies to achieve sustainability goals.
- Disclosing and reporting water-related information and progress comprehensively and transparently to all relevant stakeholders.

Date: 11-03-2022 GM Operations



AITEX
CENTRO DE INVESTIGACIÓN E
INNOVACIÓN
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

Certificate OEKO-TEX® STeP

Feroze1888 Mills Limited

is granted the OEKO-TEX® STeP certification and the right to use the trademark.

SCOPE

Bleaching, dyeing, finishing and making up





STeP

19001753 AITEX

This certificate 19001753 is valid until 30.06.2026.

SUPPORTING DOCUMENTS

✓ Report number: 19001753/3✓ OEKO-TEX® Terms of Use (ToU)

Georg Dieners

Secretary General OEKO-TEX

Consuelo Carbonell

Head of OEKO-TEX® Certification

The audited facility fulfills the requirements of ZDHC MRSL 2.0.

The certificate is based on the assessment procedure and requirements of OEKO-TEX* STeP that were in force at the time of evaluation.

Zürich, 2023-06-07

Feroze1888 Mills Limited C-3 Site, Karachi, Pakistan 75700 Karachi, PAKISTAN



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Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

Certificate

TYPE OEKO-TEX* STeP

CERTIFICATE NUMBER
19001753

REPORT NUMBER 19001753/3

Level 1 Level 2 Level 3 SCORING RESULT OEKO-TEX® STeP LEVEL 3 **CHEMICAL MANAGEMENT ENVIRONMENTAL PERFORMANCE ENVIRONMENTAL MANAGEMENT** SOCIAL RESPONSIBILITY **QUALITY MANAGEMENT** SAFETY 0% 100% **DETOX TO ZERO PERFORMANCE WASTEWATER AND SLUDGE** MRSL

SECURITY CODE

3yrOnozv

CERTIFICATE

Company

Feroze1888 Mills Limited H-23/4A Scheme No-3, Landhi Industrial Area 75120 Karachi, PAKISTAN

is granted authorisation according to STeP by OEKO-TEX® to use the OEKO-TEX® mark for its facility.



Sustainable Textile & Leather Production www.oeko-tex.com/step



Scope

Manufacturing and commission bleaching, dyeing, printing and finishing of terry products.

Auditing and assessment of above mentioned facility meet all requirements of STeP by OEKO-TEX®. The holder of the certificate has declared to the auditing institute

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to run the production site according to the requirements of STeP by OEKO-TEX® and its 6 modules during the period of validity of this certificate: chemicals, environmental performance, environmental management, social responsibility, quality management and safety.

The certificate is valid until 30.06.2024

Zürich, 13.07.2021

OEKO-TEX® Association

AITEX Instituto Tecnológico Textil

Secretary General OEKO-TEX®

Georg Dieners

Head of OEKO-TEX® Certification

Consuelo Carbonell

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Sustainable Textile & Leather Production



Scoring Result

	Level 1	Level 2	Level 3
SCORING RESULT STEP			LEVEL 3
CHEMICAL MANAGEMENT			>
ENVIRONMENTAL PERFORMANCE			>
ENVIRONMENTAL MANAGEMENT			>
SOCIAL RESPONSIBILITY			>
QUALITY MANAGEMENT			
SAFETY		**************************************	>
	0%	!	1
DETOX TO ZERO PERFORMANCE			PASIGNET S
WASTEWATER AND SLUDGE			
MRSL			

The certificate is valid until 30.06.2024

Security code: edl7mdsf