Inspection and Repairing for equipment of Leather Research Center (LRC) Lab

General
This intervention is a part of the WWF-Pakistan’ project entitled ‘International Labor and Environmental Standards Application in Pakistan’, funded by European Union, and implemented in collaboration with International Labour Organization (ILO). The objective of the project is to promote sustainable and inclusive growth in Pakistan by supporting economic integration of Pakistan into the global and regional economy by improving compliance with labour and environmental standards and increased competitiveness. Under the capacity building component of research center assistance was requested by Leather Research Center (LRC) to make inspection and repairing of equipment listed below.

Objectives
The Intervention aims to build the capacity of LRC labs and to enhance the research in leather sector

Target Groups
Leather Research Center (LRC)

Scope of the Assignment
Under the ambit of this intervention, the consultant/firm will be required to Inspect and repair following equipment at LRC SITE area Karachi.

1. Martindale Abrasion Machine (Model No. STM-604, Made by SATRA, UK)
2. Bench-top Digital Balance (Model No. 9010, Made by Fisher Scientific, USA)
3. Recirculation Chiller (Model No. GR-300, Made by AND, Japan)

The consultant/firm also needs to train the staff of LRC to operate and maintain the equipment.

Timeframe
The span of the assignment is 04 Weeks

Deliverables:
The consultant/firm will provide following support throughout the lifecycle of project;

- Inspection Report of Martindale Abrasion Machine, Bench-top Digital Balance and Recirculation Chiller
- Maintenance of the equipment and make then start to run
- Repairing/Maintenance certificate
- Recommendations for improvement

Eligibility Criteria for the Consultant/firm:
Consultant/firm should have prior experience of inspection and repairing of Martindale Abrasion Machine, Bench-top Digital Balance and Recirculation Chiller. The authorization of vendor will be preferred.