# BASIC CP ASSESSMENT





General Manager Textile Fakir Apparels Ltd.

"The CP measures are easy to implement, besides, the return is very quick. We plan to implement more of these measures in the future."

STEP
Awareness Building on
Cleaner Production

STEP
Basic CP Assessment

STEP
In-depth CP Assessment

IFC led Advisory Partnership for Cleaner Textile is a joint initiative for International Brands and Apparel Trade Association (BGMEA). PaCT is working towards the implementation of best practices in the textile sector, with a focus on reducing resource consumption (energy, water, chemicals) and wastewater pollution.

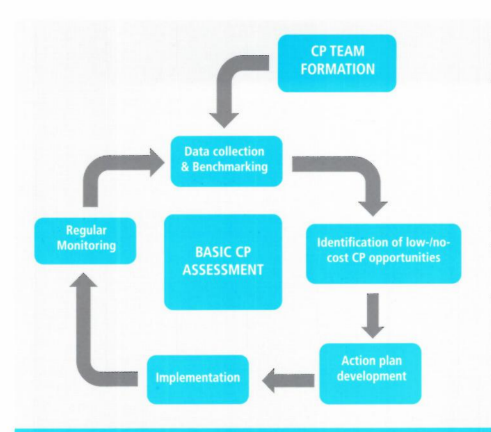
PaCT plays an important role by directly supporting factories in setting and achieving Cleaner Production objectives. Factory level support is typically delivered in 3 steps.

Basic CP Assessment is a systematic approach that considers resource consumption, particularly water, energy and chemicals in the dyeing, finishing and laundry processes and utilities. It is not a pass/fail audit – the aim of the assessment program is to identify low and no-cost opportunities for improvement. It helps factories to significantly reduce resource consumption, wastewater, and carbon footprint and simultaneously improve environmental performance and production efficiency.

### THE LOW/NO-COST MEASURES ARE TYPICALLY

- easy to implement
- factory-specific
- quick-return
- profitable

## Areas Addressed in Basic CP Assessment Basic environmental Chemical Water management practices, Management consumption water metering and (inventory, Material the formation of a CP Safety Data Sheet, team etc) Water, Hygiene Occupational Health and Sanitation and Safety (OH&S) consumption (WASH) (wet dyeing and finishing facilities



Basic CP assessment aims to raise awareness on resource efficiency by focusing on resource (water, energy and chemicals) consumption, process operations, maintenance of equipment and utilities.

Basic CP Assessment is designed to be the starting point of a continuously improving factory. Measuring and analysing the consumption of cost items can be part of the resource management.

Once the CP methodology is integrated in the management structure, benchmarking performances, opportunity identification, implementation of improvements and review will provide the basis for continuous improvement.

## What PaCT Offers

- Performance evaluation of water and energy managment system
- Consultancy on "international best practices"
- Baseline report with factory-specific recommendations of global standard
- Progress report after implementation of CP best practices
- Access to finance for investments in resource efficiency
- Report on OHS and WASH facilities
- Linkage with technology suppliers through the Textile Technology Business Center (TTBC)
- Regular participation in User Group meetings (A peer to peer knowledge sharing platform)

#### CRITERIA FOR PARTICIPATION: Install water Establish Pay meter and resource participation record data fee based management team with a on factory Coordinator capacity

#### CONTACT

Nishat S. Chowdhury Program Manager nchowdhury2@ifc.org

United House, 10 Gulshan Avenue Gulshan 1, Dhaka 1212 Telephone: +88 0960 4401400 Fax: (880-2)-9894744, 8833495 www.textilepact.net



Creating Markets Creating Opportunities

