

# **PROCESS OF CHANGE**



# **PROCESS OF CHANGE**

— **Field Notes** —

Mansoor Ali and Andrew Cotton

in association with  
Attaullah Khan, Farhan Anwar,  
Noor Mohammed Kazi and Jenny Appleton

Water, Engineering and Development Centre  
Loughborough University  
2000



Water, Engineering and Development Centre  
Loughborough University  
Leicestershire  
LE11 3TU UK

© WEDC, Loughborough University, 2000

Any part of this publication, including the illustrations (except items taken from other publications where the authors do not hold copyright) may be copied, reproduced or adapted to meet local needs, without permission from the author/s or publisher, provided the parts reproduced are distributed free, or at cost and not for commercial ends, and the source is fully acknowledged as given below. Please send copies of any materials in which text or illustrations have been used to WEDC Publications at the address given above.

This publication is also available online at:  
<http://www.lboro.ac.uk/wedc/poc>

Ali, S.M. and Cotton, A.P. (2000)  
*Process of Change in Solid Waste Management: Field Note*  
WEDC, Loughborough University, UK.

ISBN Paperback 0 906055 69 5

This document is an output from a project funded by the UK  
Department for International Development (DFID)  
for the benefit of low-income countries.  
The views expressed are not necessarily those of DFID.

Designed and produced at WEDC

# Contents

Abbreviations	viii
<b>Section 1. Introduction</b>	<b>1</b>
What this briefing note will tell you?	2
Issues	3
<b>Section 2. Key findings</b>	<b>4</b>
Who initiates the changes and why?	4
Who implements and sustains the changes?	5
Who finances the changes?	5
What are the impacts of the change?	6
<b>Section 3. Cases</b>	<b>9</b>

## ***Dhaka, Bangladesh***

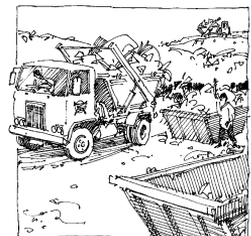
### ***Case 1. Night collection of solid waste***      **12**

Before 1988 solid waste in Dhaka city was collected during the day time. A decision was made and implemented to collect the waste during the night.



### ***Case 2. Introduction of demountable containers***      **16**

A change was made to introduce demountable containers with special vehicles, instead of fixed containers only.



***Case 3. Use of wireless sets by DCC staff*** 20

A change was made to provide a wireless system for the staff involved in solid waste management with the aim of increasing the efficiency of the operations.



***Faisalabad, Pakistan***

22

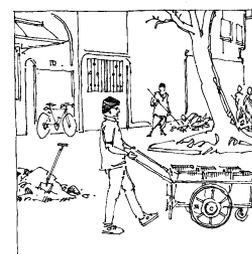
***Case 4. Clean city campaign*** 25

A special campaign was launched to clear the streets and public areas of the backlog of solid waste that had been lying unattended for many years.



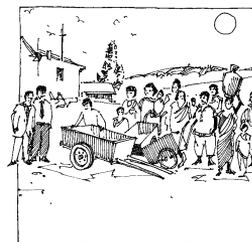
***Case 5. Cleaning of important roads*** 29

A new team of sanitary workers have been employed to sweep the main roads day and night.



***Case 6. Supply of hand carts and donkey carts*** 34

Hand carts and donkey carts were provided to help with the inception of a primary collection system i.e. collection of solid waste from households and its subsequent deposition in the nearest municipal bin.



***Case 7. Waste collection organised by  
a women's group*** **37**

A solid waste collection system has been developed in which a sanitary worker is hired directly by the local community.

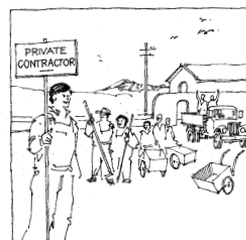


***Karachi, Pakistan***

**39**

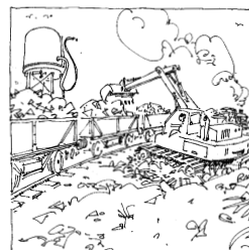
***Case 8. Pilot scale privatisation*** **41**

The waste management system in Karachi was privatised in two pilot areas covering 72,000 households.



***Case 9. Garbage train*** **45**

The project envisaged the development of a sanitary landfill site and the establishment of five intermediate garbage collection points, termed 'Garbage Transfer Stations' (GTS) within the city. Waste would be collected from the transfer stations and taken to the landfill site by train.



**End Notes**

**50**

## **Abbreviations**

<b>KAR</b>	Knowledge and Research Programme
<b>DFID</b>	Department for International Development, UK
<b>DCC</b>	Dhaka City Corporation
<b>EIP</b>	Environmental Improvement Project
<b>IDA</b>	International Development Agency
<b>GOB</b>	Government of Bangladesh
<b>FMC</b>	Faisalabad Municipal Corporation
<b>FDA</b>	Faisalabad Development Authority
<b>WASA</b>	Water and Sanitation Agency
<b>FAUP</b>	Faisalabad Area Up-grading Project
<b>MPCO</b>	Multi Purpose Community Based Organisation