



Your Industrial Technology Partner...

KENYA INDUSTRIAL RESEARCH AND DEVELOPMENT INSTITUTE (KIRDI)

NATIONAL LEAD POISONING PREVENTION WEEK OF ACTION FROM 26TH TO 31ST OCTOBER 2015

Demonstration of Professional Painting of Deteriorated Surfaces Previously Painted with Lead-based Paint to Minimize Child Exposure to Lead

Our Lady of Mercy Primary School, Nairobi South on 27th October 2015

YOU CAN STOP THE POISONING OF KIDS NOW BY USING LEAD SAFE PAINT.

Step 1: Let the occupier be informed of possible lead exposure from the previously painted surfaces and should vacate the building until the - CLEANUP is COMPLETE

Step 2: Protect yourself /Avoid tracking lead dust away from the work area

Step 3: Secure and set-up the WORK AREA WITH PLASTIC SHEETING

for a Healthy Future

Free

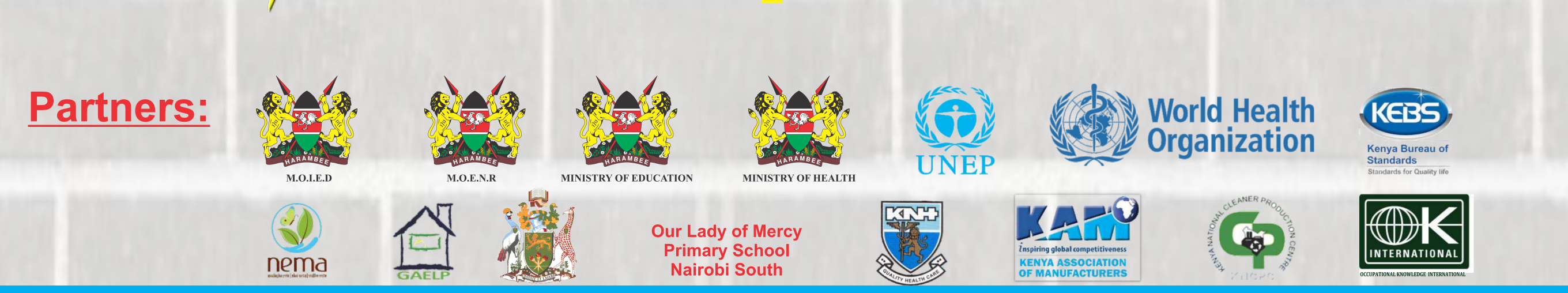
Step 4: Minimize generation of dust – USE WET METHODS and DO NOT SAND LEAD PAINT

Step 5: Carry out repainting using lead free paint

Step 6: Use water and an all-purpose cleaner to clean floors, shelves, counters, and other building surfaces

Step 7: Dispose off the waste safely





For trade inquiries, contact; DIRECTOR, KENYA INDUSTRIAL RESEARCH AND DEVELOPMENT INSTITUTE (KIRDI) P O BOX 30650-00100, GPO, NAIROBI, KENYA. Telephone: +254-20-6003842, 6009440; Wireless: +254-20-2388216/ 2393366.Fax: 254-20-6007023; Email: <u>dir@kirdi.go.ke</u>; Website: <u>www.kirdi.go.ke</u>