



KARNATAKA STATE POLICY, STRATEGY AND BYE-LAWS FOR SANITATION AND WASTE MANAGEMENT IN RURAL AREAS

Karnataka Rural Drinking Water and Sanitation Department (KRDW&SD)

WHY?

- VACUUM IN POLICY AND LAW WITH RESPECT TO RURAL WASTE MANAGEMENT
- TO PUT IN PLACE AN ENFORCEABLE UNIFORM FRAMEWORK WHICH COULD BE LOCALIZED
- STARTING POINT FOR GROUND LEVEL CHANGES
- CLARITY IN ROLES AND RESPONSIBILITIES, PROCESS OF WASTE MANAGEMENT, FINANCIAL VIABILITY & MONITORING OF SYSTEMS

BACKGROUND FOR THE POLICY, STRATEGY & BYE-LAWS FRAMEWORK



POLICY

VISIONARY & ASPIRATIONAL DOCUMENT

CONTAINS

OBJECTIVES, GUIDING PRINCIPLES

APPROACH

FOR SOLID AND LIQUID WASTE MANAGEMENT



STRATEGY

IMPLEMENTATION DOCUMENT CONTAINS DETAILS OF PROCESS, PLANNING, FINANCING, TECHNOLOGIES INCLUDING NORMATIVE STANDARDS, CAPACITY BUILDING, MONITORING & EVALUATION, IEC & BCC ACTIVITIES

BYE-LAWS

What?

ENFORCEMENT DOCUMENT

CONTAINS

ROLES, RESPONSIBILITIES AND DUTIES OF DIFFERENT STAKEHOLDERS,

DETAILS OF PENALTIES & USER FEES

GRIEVANCE REDRESSAL

COMPONENTS OF THE FRAMEWORK

STEPS TAKEN FOR IMPLEMENTATION



APPOINTMENT OF QUALIFIED MANPOWER AT STATE & DISTRICT LEVELS 30 STATE CONSULTANTS 150 DISTRICT CONSULTANTS Continuous training & Capacity Building Workshops Training Sessions by Experts Site visits Study material

PILOT PROJECTS IN DIFFERENT AREAS DECENTRALISED WET WASTE MANAGEMENT DRY WASTE CENTRES & MATERIALS RECOVERY FACILITIES SANITARY WASTE MANAGEMENT

IEC AND BBC ACTIVITIES AWARENESS PROGRAMS SENSITISATION WORKSHOPS CONTINUOUS & CONSISTENT

BEHAVIOURIAL

CHANGE

ACTIVITIES

How?

INTENDED OBJECTIVES



SEGREGATION AT SOURCE & 100% PROCESSING OF SOLID WASTE SUSTAINABLE LONG TERM WASTE MANAGEMENT SYSTEMS MINIMIZE WASTE TO LANDFILL. ZERO DUMPING OR BURNING OF WASTE



ABLE ELIMINATE OPEN DEFECATION EMENT THROUGH S ACCESS TO E TOILET AND ENSURE L. SUSTAINED USAGE OF THE G OR THE FACILITIES



CONVERGENCE OF WASTE MANAGEMENT BETWEEN RURAL AND URBAN AREAS

İİİ

GOOD HEALTH OF SANITATION WORKERS THROUGH PROMOTION OF SAFE HYGIENE PRACTICES



REDUCTION IN ADVERSE AFFECTS OF IMPROPER SOLID AND LIQUID WASTE MANAGEMENT ON ENVIRONMEN T AND HEALTH OF LOCAL

POPULATION



ENSURE MAXIMUM RESOURCE RECOVERY AND REUSE THROUGH PROPER LIQUID WASTE MANAGEMENT PRACTICES





THANK YOU

Contact: wsrdpr@gmail.com

