ENCL-4

MANUAL ON GUIDELINES

FOR

PRACTICING CONSULTING ENGINEERS

IN INDIA



DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH

MINISTRY OF SCIENCE & TECHNOLOGY (GOVERNMENT OF INDIA)

DECEMBER 1990

CONTENTS

1.0 1.1 1.2 1.3	THE CONSULTING ENGINEERING PROFESSION IN INDIA The Past The Present The Future	. 1
2.0 2.1 2.2 2.3 2.4 2.5	WORK OF CONSULTING ENGINEER Independent Consulting Engineer Types of Consulting Engineers Classification of Engineering Consultancy Services Types of Consulting Engineering Professional Services Details of Consultancy Services	
3.0 3.1 3.2 3.3	Professional Ethics for the Consulting Engineer Code of Ethics Code of Practice	
4.0 4.1 4.2 4.3 4.4	FORMS OF CONSULTANCY ORGANISATIONS Proprietorship Partnership Limited Company Joint Venture	24
5.0 5.1 5.2 5.3	CLIENT CONSULTANT AGREEMENT Agreement Forms Contents of Agreement Agreement Pitfalls	26
6.0 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 6.15 6.16	Basis of Professional Fee Disbursement and Other Costs Fees for Secondary Consultants Supervision Fee i ee for Alterations & Repairs Fee for Repetetive Works Fee for Schedules of Quantities Bar Bending Schedules Modification to Design Works Postponed, Cancelled or Abandoned Termination of Engagement Cost of Works Fee for Project Management Payment of Fees Collaboration with Architects Fee Schedule Joint ACE(I)/NACE/CDC Documents	. 29
7.0 7.1 7.2 7.3 1:	OFFICE MANAGEMENT The Consulting Engineer's Office Procedures Manual Communication Filing Methods Forms Useful for Consultant's Office	. 43

COMMISSIONING

Training of operating personnel



2.4 TYPES OF CONSULTING ENGINEERING PROFESSIONAL SERVICES

Engineering Disciplines

- ENGINEERING can not be defined within easy limits. Last 4-5 decades have seen development of many major engineering disciplines and a host of areas of specialisation within these disciplines.
- CIVIL ENGINEERING comprises a wide variety of activities. The major specialities to the civil engineering profession are:

Acoustics

Airports

Architecture

Bridges

Waterways (Channels, Rivers, Canals, Navigation Locks)

Dams

Dredging

Flood Control

Foundations

Geosciences

Hydraulics/Hydrology

Irrigation

Landscaping

Marine Structures

Meteorology

Natural Resources Surveys

Oceanography

Photogrammetry

Pipelines

Ports & Harbours

Railways

Reclamation

Roads and Highways

Soil & Rock Mechanics

Structures