

CONTENTS

Maintenance and Operation Problems of Electrostatic Precipitators	1
Electrostatic Precipitator Maintenance Survey	8
Design, Application, Operation and Maintenance Techniques for Problems in the Electrical Energization of Electrostatic Precipitators	19
Corrosion Factors in the Operation and Maintenance of Precipitators	35
Factors Affecting the Failure of Discharge and Collecting Electrodes in Electrostatic Precipitators	39
A Review of Rapper System Problems Associated with Industrial Electrostatic Precipitators	46
Electrostatic Precipitator Hopper Evacuation Problems and Their Solution	62
Process Operation on Electrical Operation (Stoker Fired Boilers)	68
Utility Application of Electrostatic Precipitators for the Collection of Fly Ash from Pulverized Coal Boilers	75
Common Process Operation Variables which can Affect Electrostatic Precipitator Performance	81
An Integrated Program to Achieve Maximum Performance of Electrostatic Precipitators	87
Rigid Frame Precipitators	93
Recent Trends in Cement Kiln Emission Control	111
Hot Precipitator Installations	116
Iron and Steel Application	121
Paper Industry Application	126
Process Industry Application	129
Conference Overview of Operation and Maintenance of Electrostatic Precipitators	137
Questions, Answers and Comments	139
List of Registrants	151
Subject Index	162