SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY
COLLEGE OF GRADUATE STUDIES

Effect of Adding PID Controller in Khartoum North Power Station (Unit One)

A thesis submitted for partial fulfillment for the requirements for the Degree of Master of Science in Electrical Engineering (Microprocessors and Electronic Control).

By:
GAFAR IBRAHIM ABULGASIM
B.S.c. (Elect. Eng.)

Supervisor:
USTAZ\ ABDALLAH SALIH ALI

September 2005
Sudan University of Science and Technology  
College of graduate Studies  

Adding PID Controller in Khartoum North  
Power Station (Unit One)  

A thesis submitted for partial fulfillment for the Requirements of the  
Degree of M. S.c in Microprocessors and Electronic Control  

By:  
GAFAR IBRAHIM ABULGASIM  
B.SC. (Electrical Engineering)  

Supervisor:  
USTAZ\ ABDALLAH SALIH ALI  

September 2005
CHAPTER ONE

INTRODUCTION
CHAPTER TWO

STABILITY AND POWER CONTROL
CHAPTER THREE

POWER SYSTEM CONTROL
CHAPTER FOUR

CONTROLLERS
CHAPTER FIVE

RESULTS AND CONCLUSION