## PREFACE

This feasibility study was written as a final thesis to obtain MBA degree. The MBA program is for 15 months and takes place at the Indonesian European University Institute of Business, Semarang, Indonesia.

In present situation, The Indonesian Government endeavour to increase the non oil and gas foreign exchange income to support the National Development of the state. As we a ware that the economic growth of the state are very sensitive to oil price.

To boost development and to overcome this problem, the Government of Indonesia invite participation of private sector in water supply sector. The concept of cooperation to produce clean water through Built, Operate and Transfer.

This paper looks at the B.O.T concept of building of a new Treatment Plant with the capacity of producing 2000 1/s of clean water to the city of Semarang or more than 100 % of existing production of Semarang Water Supply Enterprice.

I would not be able to complete this paper without the valuable help from our lectures, colleaguess and friends and especially a technical assostence from the North West Water, UK. I wish to thank them all for their cooperation and support. Specially, I would like to express my appreciation to Drs. Stephen Kakisina MEc for his assistance and advice.

also debted to my families and secretary for their support uring the preparation of this paper as well as the period of tudy.

Ir. Joko T. Sunaryo