

## LIST OF FIGURES

Figure 1. 1 Research Roadmap .....	6
Figure 2. 1 Microwave Link Communication Systemave link .....	7
Figure 2. 2 MultiPoint Point-to-MultiPoint Network Architecture .....	8
Figure 2. 3 Private LTE Network Architecture.....	9
Figure 2. 4 Private LTE Coverage in Mining Operations.....	9
Figure 2. 5 WLAN Network Architecture in the Mining Industry .....	11
Figure 2. 6 LTE Network Architecture [30] .....	13
Figure 2. 7 Capacity Planning Flowchart.....	15
Figure 2. 8 <i>Flowchart coverage planning</i> .....	19
Figure 2. 9 Coverage Signal Wifi .....	23
Figure 2. 10 Coverage Signal LTE .....	24
Figure 3. 1 Map of the Main Office Area of PT. PPA Jobsite Adaro Indonesia ..	25
Figure 3. 2 Map of the Mining Area of PT. PPA Jobsite Adaro Indonesia .....	26
Figure 3. 3 Research Scenario.....	27
Figure 3. 4 Simulation Scenario.....	32
Figure 3. 5 Flowchart Implementation Scenario.....	33
Figure 4. 1 User Total .....	37
Figure 4. 2 SNR results for Wi-Fi technology on the 2.4 GHz frequency.....	40
Figure 4. 3 SNR results for Wi-Fi technology on the 5 GHz frequency.....	41
Figure 4. 4 Wi-Fi Data Rate Performance Using 2.4 GHz Frequency .....	42
Figure 4. 5 Wi-Fi Data Rate Performance Using 5 GHz Frequency .....	42
Figure 4. 6 Wi-Fi Throughput Performance Using 2.4 GHz Frequency .....	43
Figure 4. 7 Wi-Fi Throughput Performance Using 5 GHz Frequency .....	43
Figure 4. 8 RSRP result for Pit Wara .....	45
Figure 4. 9 SINR result for Pit Wara.....	45
Figure 4. 10 Throughput result for Pit Wara.....	46
Figure 4. 11 Optimalisasi Wi-Fi Network Coverage Before Optimization .....	47
Figure 4. 12 Wi-Fi Network Coverage After Optimization.....	47
Figure 4. 13 Wi-Fi Wiring Diagram on the Excavator Unit .....	48
Figure 4. 14 LTE Network Coverage Before Optimization.....	48
Figure 4. 15 LTE Network Coverage After Optimization .....	48
Figure 4. 16 LTE Network Coverage for Site 1 TJL 065 .....	49
Figure 4. 17 Sector 1 Speed Test Results for TJL065 .....	49
Figure 4. 18 Sector 2 Speed Test Results for TJL065 .....	49
Figure 4. 19 Sector 3 Speed Test Results for TJL065 .....	50
Figure 4. 20 LTE Network Coverage for Site 2 TJL048 .....	51
Figure 4. 21 Sector 1 Speed Test Results for TJL048 .....	52
Figure 4. 22 Sector 2 Speed Test Results for TJL048 .....	52
Figure 4. 23 Sector 3 Speed Test Results for TJL048 .....	52
Figure 4. 24 Comparison of Wi-Fi and Overlay Bandwidth Performance .....	54
Figure 4. 25 Comparison of Wi-Fi and LTE Data Connection Quality.....	55
Figure 4. 26 CAPEX for Pit Wara .....	56
Figure 4. 27 OPEX for Pit Wara .....	56
Figure 4. 28 Overlay Network Architecture: LTE + Wi-Fi .....	59
Figure 4. 29 Safety Performance.....	59
Figure 4. 30 Grafik Monitoring Alert DMS.....	60

Figure 4. 31 Production Performance .....	61
Figure 4. 32 ISP bandwidth utilization .....	62