

LIST OF TABLES

Table 2. 1 LoRaWAN Gateway Spesification [12].....	7
Table 2. 2 Characteristic Traffic of Smart Meter	8
Table 2. 3 Regulation and Description of LPWAN in Indonesia.....	11
Table 2. 4 Signal Level of RSSI [22]	14
Table 2. 5 Value of SNR	15
Table 2. 6 Prediction of Smart Water Metering Market in Banyumas Regency using Bass Diffusion Model.....	25
Figure 3. 1 Research Framework	18
Figure 3. 2 Monthly Checking Manually	19
Figure 3. 3 Smart Water Meter Architecture.....	19
Figure 3. 4 Banyumas Regency's Map	20
Figure 3. 5 Network Planning Procedure	26
Figure 3. 6 Cost Design.....	27
Figure 3. 7 Smart Water Metering flowIQ® 2100 [28]	28
Figure 3. 8 Wirnet™ iStation Gateway.....	29
Figure 3. 9 Smart Water Meter LoRa Digital for Antares Services.....	30
Table 4. 1 Bit Rate Based on Spreading Factor [35].....	33
Table 4. 2 Preamble Duration based on Spreading Factor	34
Table 4. 3 Payload Symbol, Payload Duration and Packet Duration based on Spreading Factor	34
Table 4. 4 LoRaWAN Capacity Planning Calculation.....	35
Table 4. 5 LoRaWAN Packet Demand Calculation.....	35
Table 4. 6 LoRaWAN Gateway Requirement Calculation Result.....	36
Table 4. 7 LoRaWAN Link Budget Parameters [36] [37]	36
Table 4. 8 Sensitivity Calculation Result	37
Table 4. 9 EIRP Calculation.....	38
Table 4. 10 MAPL Calculation Result	38
Table 4. 11 Cell Radius	39
Table 4. 12 result of cell area calculation.....	39
Table 4. 13 Numbers of Gateway.....	40
Table 4. 14 Simulation results for Banyumas Regency	46

Table 4. 15 Parameter assumptions for economic calculation	47
Table 4. 16 Investment Smart Metering Cost.....	48
Table 4. 17 Total CAPEX per-Year for Smart Water Metering.....	48
Table 4. 18 Cost of Power Usage	49
Table 4. 19 Smart Water Metering Annual Cost.....	49
Table 4. 20 Total OPEX per-Year for Smart Water Metering	49
Table 4. 21 Device Tariff for Smart Water Metering.....	51
Table 4. 22 Revenue per-Year of Smart Water Meter Rent	51
Table 4. 23 Value ARPU of LoRaWAN Planning.....	51
Table 4. 24 ARPU Per-year.....	52
Table 4. 25 Total Revenue for all Scenario in 1 Year	52
Table 4. 26 CAPEX of Antares	53
Table 4. 27 Total CAPEX per-Year for Smart Water Metering using Antares Service.....	54
Table 4. 28 OPEX of Antares Service Cost	54
Table 4. 29 Total OPEX per-Year for Smart Water Metering using Antares Service.....	54
Table 4. 30 Transaction Device Revenue.....	55
Table 4. 31 Assumption of Feasibility Analysis	56
Table 4. 32 Total Annual Cost and Revenue of LoRa Network Planning	57
Table 4. 33 Total Annual Cost and Revenue of Antares Services	57
Table 4. 34 Net Cash Flow from the remaining investment of Smart Water Meter LoRaWAN Planning	59
Table 4. 35 Net Cash Flow from the remaining investment of Smart Water Meter with Antares Service	60
Table 4. 36 Feasibility Indicator based on Economic Analysis	61
Table 4. 37 Business Feasibility Analysis Result of Gateway Service for Smart Water Metering in Banyumas Regency	62
Table 4. 38 Recommendation of Key Decisions and Criteria.....	62
Table 4. 39 Existing Regulation for IoT vs Proposed Regulation.....	64