

LIST OF TABLES

Table II.1 Spesification of LoRaWAN	30
Table II.2 Customer costs, advantages and disadvantages of LoRaWAN [14]	34
Table II.3 Smart Meter Device.....	35
Table II.4 LPWA Description and Regulatory based on Indonesia’s Regulation	37
Table III.1 Smart Metering Requirements[21].....	47
Table III.2 Projects Demographic in 2032 of Bandung City	51
Table III.3 Smart Meter forecasting in the year based on PLN data until 2033 in Bandung City	51
Table III.4 Configuration Parameter for LoRaWAN.....	56
Table III.5 LoRaWAN RSSI Signal Level [29].....	57
Table IV.1 Bit Rate based on Spreading Factor.....	62
Table IV.2 Preamble Duration based on Spreading Factor.....	62
Table IV.3 Payload Symbol based on Spreading Factor	62
Table IV.4 Payload Duration based on Spreading Factor.....	62
Table IV.5 Packet Duration based on Spreading Factor	63
Table IV.6 Lorawan Gateway Capacity.....	63
Table IV.7 Initial Number of Gateways Capacity LoRaWAN	65
Table IV.8 Link Budget Parameter for LoRaWAN.....	66
Table IV.9 Cell Radius and Cell Area Urban based on Spreading Factor.....	67
Table IV.10 Initial Number of Gateways Coverage LoRaWAN.....	68
Table IV.11 RSSI SNR	81
Table IV.12 Throughput Index	83
Table IV.13 Smart Metering Services Investment Cost for PLN.	87
Table IV.14 Smart Metering Services Investment Cost for Antares (IoT Company)	87
Table IV.15 Total CAPEX as IoT Company (Antares) Scenario per Year	88
Table IV.16 Total CAPEX as PLN Scenario per Year	88
Table IV.17 Power Usage Costs	89
Table IV.18 Smart Metering Services Annual Cost for PLN	90

Table IV.19 Smart Metering Services Annual Cost for IoT Company (Antares)	90
Table IV.20 Total Opex as IoT Company (Antares) Scenario per Year.....	91
Table IV.21 Total Opex as PLN Scenario per Year.....	91
Table IV.22 Device Rental Tariff for <i>Smart Metering</i>	92
Table IV.23 Total Benefits for IoT Company (Antares) for 10 Year	93
Table IV.24 Total Benefits for PLN Scenario for 10 Year.	93
Table IV.25 Total Cost and Revenue of LoRaWAN Deployment for PLN Scenarios	96
Table IV.26 Total Cost and Revenue of LoRaWAN Deployment for IoT Company (Antares).....	96
Table IV.27 Net Cash Flow from The Remaining Investment of LoRaWAN as IoT Company Deployment.....	97
Table IV.28 Net Cash Flow from The Remaining Investment of LoRaWAN as PLN Deployment	98
Table IV.29 Cash In Flow Discontinued with Cash Out Flow Discontinued per Years for Each Scenario.....	99
Table IV.30 Feasibility Indicator based on Economic Analysis.....	100
Table IV.31 Business Feasibility Analysis Result of IoT-Network Deployment for Smart Metering Services in Bandung City.....	100
Table IV.32 Recommendation of Key Decision and Criteria	101
Table IV.33 Regulation Relating to the proposed parameters	105