



Energy Efficiency Programme Regulations

Statement of Results and Final Determination and Order

ES 10/2026

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Table of Contents

1 Introduction3

1.1 Structure of the remainder of this document 3

2 Legal and Regulatory Basis5

3 Overview of Proposed Energy Efficiency Regulation7

3.1 Definition of Energy Efficiency Program..... 7

3.2 Components of Energy Efficiency Programmes 7

3.3 Types of Energy Efficiency Programmes..... 8

Generation-Level Programmes 9

Transmission-Level Programmes 9

Retail Consumption Programmes 10

4 Responses to the Preliminary Determination12

5 Final Determination13

6 Order.....16

7 Conclusion and Next Steps18

ANNEX A – ENERGY EFFICIENCY PROGRAMME REGULATIONS, 2025 (ES

10/2026).....20

1 Introduction

The Utilities Regulation and Competition Authority (URCA) is the independent regulator of the Electricity Sector (ES) in accordance with the Electricity Act, 2024 (EA). The EA sets out the powers, duties and responsibilities of URCA in addition to the statutory obligations of entities operating in the ES. URCA has the statutory mandate and responsibility for licensing and regulating persons who wish to generate, transmit, distribute or supply (GTDS) electricity within The Bahamas.

The electricity sector policy and objectives as set out in the Bahamas Electricity Act 2024 (EA) mandate that the production of electricity be subject to a regime that ensures the supply of safe, least cost, reliable and environmentally sustainable electricity throughout The Bahamas. URCA's primary role is the regulation of the electricity sector in accordance with the goals, objectives and principles underpinning the Bahamas National Energy Policy (NEP). The EA also mandates URCA to promote and approve energy efficiency programmes.

On 17 December 2025, URCA published its consultation document No. ES 05/2025 titled Energy Efficiency Programme Regulations which outlined URCA's proposed energy efficiency programme regulations. In accordance with URCA's standard consultation procedures, the consultation remained open for comments from interested parties until 27 February 2026. No comments or suggestions were received in response to the proposed regulations.

URCA now publishes this statement of results and final determination.

1.1 Structure of the remainder of this document

The remainder of this consultation document is structured as follows:

Section 2:	Outlines the legal basis and framework under which URCA has exercised its power;
Section 3:	Summarizes the feedback and provides URCA's responses to the feedback

Section 4	Consists of URCA's Final Determination
Section 5	Contains URCA's Order
Section 6	Sets out URCA's Conclusion and Next Steps

2 Legal and Regulatory Basis

This section sets out the legal basis under which the Utilities Regulation and Competition Authority (URCA) has exercised its powers to issue this Statement of Results and Final Determination in respect of the Energy Efficiency Programme Regulations (ES 11/2026).

The electricity sector in The Bahamas is governed by the Electricity Act, 2024 (EA), which establishes the legal framework for the regulation of the sector by URCA. URCA is mandated to implement, monitor, and enforce the provisions of the EA and is vested with broad regulatory powers in respect of licensees operating within the sector.

The EA requires URCA to exercise its regulatory functions in a manner that is transparent, proportionate, non-discriminatory, and consistent with the National Energy Policy (NEP) and the broader electricity sector policy objectives.

Section 3(a)(ii) of The EA further establishes specific obligations relating to energy efficiency energy conservation and the development and use of renewable energy resources and technologies and the transition to sustainable energy systems. In particular, URCA is mandated to promote and, where appropriate, approve energy efficiency programmes and initiatives, and to ensure that licensees adopt measures that support the efficient use of energy and the reduction of system losses.

Section 6(2)(g) of the EA establishes a broad electricity sector policy objective that promotes energy efficiency in the generation, distribution and consumption of electricity throughout the economy.

Section 14(1)(i) establishes that URCA's functions and powers are, inter alia, to "promote energy efficiency in the generation distribution and consumption of electricity throughout The Bahamas", subject to the provisions of Section 15 of the EA

Section 15 of the EA further requires licensees to establish and continue energy efficiency programmes that offer incentives for energy efficiency and mandates URCA to promote the establishment and continuation of energy efficiency programmes by licensees and consumers

In exercising its functions under the EA, URCA is empowered pursuant to section 49 to make determinations on matters within its regulatory remit. Prior to issuing a determination, URCA may issue a notice of preliminary determination and is required,

pursuant to section 49(3), to consult with persons having a sufficient interest in the subject matter of the determination and to provide written reasons for its determination.

In accordance with these statutory requirements, URCA issued a consultation document in respect of the proposed Energy Efficiency Programme Regulations (ES 05/2025), inviting comments from stakeholders within the prescribed consultation period. No responses were received to the consultation.

URCA is also empowered under section 48(1) of the EA to issue orders for the purpose of enforcing its determinations. Such orders may be issued concurrently with a determination where considered necessary to give effect to the regulatory measures adopted.

The cumulative effect of the above provisions of the EA establishes URCA's legal authority to develop, adopt, and enforce regulatory measures relating to energy efficiency within the electricity sector, including the issuance of this Statement of Results and Final Determination in respect of the Energy Efficiency Programme Regulations (ES 11/2026).

3 Overview of Proposed Energy Efficiency Regulation

This section provides an overview of the Energy Efficiency Regulation and sets out the guiding principles which inform the preparation, submission and assessment of Energy Efficiency Programmes by licensees. It explains the purpose and scope of such programmes within the framework of the Electricity Act, the National Energy Policy and the broader legal, technical and economic objectives of the Bahamian electricity sector. The intention is to give a clear and unified account of what an Energy Efficiency Programme is, why it is required, and how licensees are expected to approach its design and implementation, so that later sections of these Guidelines may be read in proper context.

3.1 Definition of Energy Efficiency Program

Under section 2(1) EA 2024, energy efficiency is defined as the “reduction of energy used to provide the same level of service” and an “energy efficiency program” is defined as scheduled activities designed to study, promote and improve energy efficiency.

For the purposes of these Guidelines, and in alignment with the statutory framework, an Energy Efficiency Programme is defined as a structured, time-bound, and cost-effective set of measures implemented through licences, tariffs, utility initiatives, or voluntary market arrangements. Such programmes are intended to advance the objectives of the National Energy Policy and fulfil the requirements of the Electricity Act, including section 15(3). An Energy Efficiency Programme achieves this by reducing net energy input for equal or greater useful output, or by lowering peak demand and system losses, all while maintaining service quality. These programmes may reasonably encompass generation, transmission, distribution, and end-use consumption. To ensure accountability and enable progress tracking over time, each programme is expected to establish clear targets, adopt appropriate methods of measurement and verification, and provide periodic reporting consistent with URCA’s oversight responsibilities.

3.2 Components of Energy Efficiency Programmes

Energy efficiency programmes are, in essence, sector-wide initiatives that support reduced greenhouse gas emissions, lower electricity costs, greater system reliability and improved national energy security. They typically combine regulatory and market tools, public engagement, investment incentives and technical measures so that efficiency gains may be achieved through both behavioural change and structural improvements. In formulating such programmes, licensees must ensure that the measures proposed are consistent with the electricity value chain as a whole, recognising that efficiency may be realised at the point of generation, through transmission and distribution system improvements, and through interventions that shape how electricity is ultimately consumed. An Energy Efficiency Programme therefore draws on a range of established components including consumer education, standards for buildings and appliances, research and technology development, demand response mechanisms, retrofit activities, behavioural initiatives and financial instruments intended to stimulate uptake by households, businesses, government bodies and other user groups. These elements are not separate silos but operate in combination, so that the programme presented to URCA represents a coherent and coordinated plan capable of achieving measurable efficiency gains.

3.3 Types of Energy Efficiency Programmes

Given the breadth of activities encompassed by energy efficiency work, programmes may be classified according to the stage of the electricity system in which the proposed measures are expected to take effect. Measures at the generation level may include demand-side management, plant modernisation, combined heat and power schemes and improved renewable integration technologies. Measures at the transmission and distribution level may involve the optimisation of grid flows, the introduction of high efficiency equipment, voltage regulation schemes and energy storage solutions that support flexible operation. Measures at the consumer level may include residential and commercial retrofits, appliance and equipment upgrades, behavioural programmes and initiatives designed to support the public sector's leadership role in sustainable energy use.

The following are more details on the programmes.

Generation-Level Programmes

Generation-level programmes focus on optimizing the production and conversion of energy at generation facilities to improve efficiency, reduce emissions, and lower operating costs.

Examples of generation-level programmes include:

1. **Demand-Side Management (DSM):** DSM refers to initiatives aimed at influencing consumer demand for electricity rather than adjusting the supply. By shifting or reducing demand during peak periods, DSM enhances system reliability and defers the need for additional generation capacity. This concept will be further expanded in the following section.
2. **Combined Heat and Power (CHP) Systems:** Encourage the use of systems that capture waste heat from electricity generation and repurpose it for heating or industrial processes, significantly improving overall energy utilization.
3. **Renewable Integration Efficiency:** Programmes that promote the use of high-efficiency inverters, optimized energy storage, and grid-tied renewable technologies to maximize the energy yield from solar, wind, and other renewable resources.
4. **Plant Modernization Initiatives:** Upgrading control systems in existing power plants to enhance conversion efficiency and reduce greenhouse gas emissions.

Transmission-Level Programmes

Transmission-related programmes aim to reduce technical losses, improve grid stability, and enhance the efficiency of energy delivery from generation sources to end users.

Examples of Transmission-level programmes include:

1. **Grid Optimization and Smart Transmission Systems:** Implementation of advanced monitoring, automation, and control technologies to optimize power flow, manage congestion, and minimize transmission losses.
2. **High-Efficiency Transformers and Conductors:** Replacement or upgrading of aging infrastructure with materials and equipment that have lower resistive losses and higher operational efficiency.

3. Voltage Regulation and Reactive Power Control: Programmes designed to maintain optimal voltage levels and power factor correction across the grid, improving overall system performance.
4. Energy Storage Integration: Use of utility-scale batteries or other storage technologies to balance supply and demand, store excess renewable generation, and reduce the need for peaking plants.

Retail Consumption Programmes

Retail consumption programmes address energy use at the consumer level, focusing on reducing electricity consumption in homes, businesses, public institutions, and other end-use sectors.

Examples of these types of programmes include:

1. Residential Programmes - Target homeowners and renters with measures that incentivise energy efficiency such as:
 - a. Rebates for energy-efficient appliance (efficient lighting, HVAC systems, insulation),
 - b. Home energy audits,
 - c. Weatherization services
2. Commercial and Industrial Programmes - Incentives for efficient machinery, customized energy management plans, and benchmarking programmes for large facilities such as:
 - a. factory energy audits,
 - b. Rebates for energy-efficient machinery,
 - c. Customised energy management plans,
 - d. Benchmarking programmes
3. Government and Public Sector Programmes - Aim to enhance energy efficiency in public buildings, schools, hospitals, and other facilities:
 - a. Retrofitting government buildings,

- b. installing energy-efficient street lighting,
 - c. and implementing operational best practices.
- 4. Utility Programmes - Offered by electricity utilities to support customer energy efficiency efforts through rebates, audits, and demand response programmes:
 - a. Smart meter installations,
 - b. time-of-use pricing, and direct load control programmes.
- 5. Low-Income Programmes - Designed to help low-income households reduce energy costs through targeted efficiency measures.
 - a. Subsidized appliances,
 - b. free energy audits,
 - c. and home weatherization assistance

4 Responses to the Preliminary Determination

In this section URCA summarizes and responds to the feedback received from URCA's Consultation document No. ES 05/2025. No general comments or responses to the specific questions asked were received. Following is a list of the questions for which input was requested in the Consultation.

Question 1: What role should utilities and third-party providers play in implementing and managing energy efficiency and DSM programmes?

Question 2: What incentives would encourage a broader adoption of energy-efficient technologies and DSM programmes?

Question 3: What barriers prevent participation in energy efficiency and DSM programmes, and how can they be addressed?

Question 4: How can regulators ensure equitable access to energy efficiency and DSM programmes, particularly for vulnerable consumers?

Question 5: Which pricing models (e.g. Time of Use, Real Time Pricing, and Critical Peak Pricing) do you think would most influence energy use and why?

5 Final Determination

In this Section, the Utilities Regulation and Competition Authority (URCA) outlines its Final Determination on the Energy Efficiency Programme Regulations for the Electricity Sector in The Bahamas.

WHEREAS:

The Electricity Act, 2024 (EA) establishes the legal framework for the regulation of the electricity sector in The Bahamas and mandates URCA to regulate the sector in a manner that ensures the provision of electricity that is safe, reliable, least cost, and environmentally sustainable;

AND WHEREAS the EA further mandates URCA to promote and, where appropriate, approve energy efficiency programmes and initiatives, and to ensure that licensees adopt practices that support the efficient use of energy;

AND WHEREAS the National Energy Policy (NEP) identifies energy efficiency as a key policy priority and provides for the implementation of measures to reduce energy consumption, improve system efficiency, and support the transition to a more sustainable energy sector;

AND WHEREAS, in furtherance of its statutory and policy mandates, URCA developed proposed Energy Efficiency Programme Regulations (ES 05/2025) to establish a clear and consistent regulatory framework governing energy efficiency obligations within the electricity sector;

AND WHEREAS, in accordance with section 49(3) of the EA, URCA issued a consultation document on the proposed Energy Efficiency Programme Regulations (ES 05/2025), inviting comments from stakeholders within the prescribed consultation period;

AND WHEREAS no responses were received from stakeholders in respect of the consultation;

AND WHEREAS URCA has considered the objectives of the EA, the policy direction set out in the NEP, and the need to establish a practical, proportionate, and effective framework for the promotion and implementation of energy efficiency measures within the electricity sector;

NOW THEREFORE, having considered the foregoing matters, URCA HEREBY DETERMINES THAT:

1. The Energy Efficiency Programme Regulations (ES 11/2026), as set out in this Statement of Results and Final Determination and its accompanying Annexes, are hereby approved and shall take effect upon the publication of this Statement of Results and Final Determination.
2. All Public Electricity Suppliers (PES), Authorized Public Electricity Suppliers (APES), and any other licensees to whom these Regulations apply shall comply with the Energy Efficiency Programme Regulations (ES 11/2026) and any associated guidelines, standards, or reporting requirements issued by URCA.
3. Licensees shall, within one year from the coming into force of these regulations, develop and submit to URCA for approval:
 - energy efficiency programmes and implementation plans designed to secure material and measurable improvements in electricity consumption patterns, infrastructure performance and consumer awareness;
 - performance targets and key performance indicators relating to energy efficiency; and
 - periodic reports demonstrating compliance with the Regulations and progress toward achieving established targets.
4. Licensees shall implement appropriate operational, technical, and administrative measures to:
 - improve system efficiency and reduce technical and non-technical losses;
 - promote the efficient use of electricity among consumers; and
 - support the integration of energy efficiency measures within their networks and operations.
5. URCA may issue further directions, guidelines, or codes of practice as may be

necessary to support the implementation and enforcement of the Energy Efficiency Programme Regulations (ES 11/2026).

6. URCA reserves the right to monitor compliance with these Regulations and to take such regulatory or enforcement action as may be necessary in accordance with the EA in the event of non-compliance.

ISSUED BY THE UTILITIES REGULATION AND COMPETITION AUTHORITY

Dated the 24 Day of June, 2026:



J. Carlton Smith
Chief Executive Officer

6 Order

This Order is issued by the Utilities Regulation and Competition Authority (“URCA”) pursuant to section 48(1) and section 49 of the Electricity Act, 2024 (EA), and is made in conjunction with the Final Determination on the Energy Efficiency Programme Regulations (ES 11/2026).

WHEREAS:

By Final Determination made on the 24 day of June 2026, URCA approved the Energy Efficiency Programme Regulations (ES 11/2026), having determined that such Regulations are consistent with the electricity sector policy objectives and the National Energy Policy (NEP);

AND WHEREAS URCA is empowered under the EA to regulate the electricity sector and to promote and approve energy efficiency programmes and initiatives;

AND WHEREAS URCA has determined that it is necessary to give effect to the Energy Efficiency Programme Regulations (ES 11/2026) through the issuance of this Order to ensure compliance by licensees;

NOW THEREFORE, in accordance with the role, functions, and powers of URCA under the EA, URCA HEREBY ORDERS THAT:

1. The Energy Efficiency Programme Regulations (ES 11/2026), as approved by URCA in the Final Determination (ES 10/2026), shall come into effect on the date specified by URCA.
2. All Public Electricity Suppliers (PES), Authorised Public Electricity Suppliers (APES), and any other licensees to whom the Regulations apply shall comply with the Energy Efficiency Programme Regulations (ES 11/2026) and any associated requirements set out in the Final Determination and accompanying Annexes.
3. Licensees shall implement all measures necessary to give effect to the Energy Efficiency Programme Regulations (ES 11/2026), including the development and

submission of energy efficiency programmes, plans, and reports within such timeframes as may be specified by URCA.

4. Licensees shall comply with any further directions, guidelines, or reporting requirements issued by URCA in relation to the implementation and enforcement of the Energy Efficiency Programme Regulations (ES 11/2026).

Dated the 24 day of June, 2026

PENAL NOTICE:

Failure to comply with this Final Determination and Order may result in URCA taking appropriate regulatory or enforcement action in accordance with the Electricity Act, 2024 and the applicable licence conditions.



J. Carlton Smith
Chief Executive Officer

7 Conclusion and Next Steps

Having considered the consultation process as set out in this Statement of Results, URCA has published this Statement of Results and Final Determination in respect of the Energy Efficiency Programme Regulations (ES 11/2026).

The next steps are outlined as follows:

1. All licensees are required to prepare and submit to URCA an Energy Efficiency Programme in accordance with the Energy Efficiency Programme Regulations (ES 11/2026) and the submission requirements set out in the accompanying First Schedule, no later than one (1) year from the date of commencement of the Regulations.
2. Each Energy Efficiency Programme submitted shall demonstrate alignment with the Electricity Act, 2024 and the National Energy Policy 2025–2030, and shall include clearly defined initiatives, targets, timelines, and measurable outcomes designed to improve energy efficiency within the licensee’s operations and across the electricity system.
3. Upon submission, URCA shall review each Energy Efficiency Programme and may approve, conditionally approve, or reject the Programme in accordance with the provisions of the Regulations. Where required, licensees shall incorporate any amendments or revisions specified by URCA within such timeframe as may be determined by URCA.
4. Following approval, licensees shall implement their Energy Efficiency Programmes in accordance with the timelines and requirements established under the Regulations, including the obligation to commence implementation within sixty (60) days of approval.
5. URCA shall monitor the implementation and performance of approved Energy Efficiency Programmes and may require periodic reporting, performance updates,

and corrective measures where necessary to ensure compliance and the achievement of stated objectives.

6. URCA may issue further guidelines, directions, or clarifications to support the effective implementation of the Energy Efficiency Programme Regulations and to ensure consistency, transparency, and continuous improvement across the sector.

ANNEX A – ENERGY EFFICIENCY PROGRAMME REGULATIONS, 2026 (ES 11/2026)

Citation

1. These Regulations may be cited as the Energy Efficiency Programmes Regulations, 2026.

Part 1 - Introduction

Scope and Objectives

2. These Regulations are made by the Utilities Regulation and Competition Authority (URCA) in exercise of sections 14(3)(c) and 15 of the Electricity Act, 2024 for the purpose of establishing a regulatory framework for the development, approval and implementation of energy efficiency programmes by licensees.
3. The objectives of these Regulations are to promote the efficient use of energy within the electricity sector and to provide for the orderly development, assessment and implementation of energy efficiency measures by licensees in support of national energy policy.

Application

4. These Regulations apply to all licensees.

Commencement

5. These Regulations shall come into force on the date of their publication.

Definitions

6. In these Regulations, any word or expression to which a meaning has been assigned in the Electricity Act, 2024 has the meaning so assigned and, unless the context otherwise requires, the following definitions apply.
 - a. **licensee** means an entity issued a licence by URCA under the Electricity Act, 2024.

Interpretation

7. In these Regulations, unless the contrary intention appears, the following principles of interpretation apply:
 - a. Headings are included for convenience of reference and do not affect interpretation.
 - b. A reference to a statute, regulation or other legal instrument includes any consolidation, amendment, re-enactment or replacement of it.
 - c. Words in the singular include the plural and vice versa.
 - d. Words importing persons include bodies corporate, unincorporated associations and any other legal person.
 - e. Where a term is defined, its other grammatical forms bear a corresponding meaning.
 - f. The expressions include, includes and including are not exhaustive.
 - g. Words and expressions that are not defined have the meanings given to them in the Electricity Act, 2024.
 - h. A reference to a person includes a company or firm.
 - i. Cross references may be marked with an open parenthesis, and the parenthesis has no interpretative effect. The referenced provision alone is legally operative.

Part 2 - Submission and Approval of Energy Efficiency Programmes

Duty to Prepare and Submit a Programme

8. A licensee shall prepare an energy efficiency programme designed to secure material and measurable improvements in electricity consumption patterns, infrastructure performance and consumer awareness.
9. A licensee shall submit its energy efficiency programme to URCA for approval within one year of the coming into force of these Regulations.

Periodic Review and Resubmission

10. A licensee shall review its approved programme and shall resubmit the revised programme to URCA for approval not later than four months prior to the commencement of the third year of the programme.

11. A licensee remains at liberty to submit a revised energy efficiency programme to URCA at any earlier point.

Part 3 - Content of an Energy Efficiency Programme

Required Form and Content

12. A programme shall be prepared in the form set out in the first schedule to these regulations and shall contain the following information:

- a. the name of the licensee;
- b. an introduction setting out the programme objectives, benefits and target groups;
- c. the programme duration and areas of focus;
- d. each initiative proposed;
- e. proposed commencement date and proposed end date;
- f. projected costs;
- g. anticipated energy savings;
- h. any explanatory material reasonably required to demonstrate the basis upon which the proposed measures are capable of achieving the stated benefits

13. A programme shall align with the National Energy Policy and shall identify and justify the manner in which the proposed initiatives advance the relevant national policy objectives.

Part 4 - Assessment and Approval by URCA

Factors for URCA's Consideration

14. URCA shall approve a programme where it is satisfied that the programme accords with the Electricity Act, 2024 and these Regulations and where the programme represents reasonable and prudent steps to improve energy efficiency including the extent to which the programme incorporates measurable indicators, verifiable baseline data, demand

side management measures, behavioural interventions, modernisation of infrastructure, and appropriate digital and metering technologies.

15. Factors that URCA will consider in evaluating a programme shall include:

- a. the coherence of the programme;
- b. the sufficiency and robustness of the evidence supporting the programme;
- c. the credibility of the proposed targets;
- d. the technical feasibility of the proposed measures;
- e. the cost effectiveness of the proposed measures;
- f. the potential energy savings;
- g. the degree of innovation and scalability;
- h. the scope and quality of consumer engagement;
- i. alignment with the National Energy Policy;
- j. the long-term sustainability of the measures; and
- k. the capacity of the licensee to ensure compliance and reporting.

Processing Procedure

16. URCA shall process an application for approval of an energy efficiency programme within forty-five (45) days of receipt.

17. URCA may approve a programme, may grant conditional approval requiring specified revisions or clarifications, or may reject a programme that does not meet the requirements of these Regulations or the Electricity Act.

18. URCA may require a licensee to amend a programme that does not demonstrate a clear pathway to significant efficiency gains or that does not reflect prudent utility practice.

Part 5 - Implementation, Monitoring and Compliance

Duty to Implement

19. A licensee shall implement an approved programme within sixty days (60) of being notified by URCA of approval and shall thereafter continue implementation in accordance with the terms of the approved programme.

Monitoring and Enforcement

20. URCA shall monitor compliance with an approved programme and may require the submission of reports at intervals determined by URCA.
21. URCA may direct a licensee to take corrective measures where necessary to secure or restore compliance.
22. A licensee shall comply with any direction issued by URCA under these Regulations.

Schedule - Energy Efficiency Programme Submission Template

1. Introduction

Include the name of the licensee, the proposed start and end date of the programme, the areas of focus (e.g. generation, T&D, and consumption), and that the proposal is being submitted in satisfaction of section 15 of the EA 2024 and the guidance provided by URCA in ES 11/2025.

Provide a brief description of programme objectives, expected benefits, and target groups. - Programme duration and specific areas of focus. - Statement of compliance with the National Energy Policy.

2. Details of Initiatives

Provide a description of each initiative, the subtasks, start and end dates. Use the table format provided below to capture each initiative and their subtasks. In addition to the tables show the programme as a time bound plan via a Gantt chart that should be included in the schedule milestones for reporting progress to URCA.

Initiative A		
Subtask 1A	Start date 1A	End date 1A
Subtask 2A	Start date 2A	End date 2A
Subtask 3A	Start date 3A	End date 3A

Initiative B		
Subtask 1B	Start date 1B	End date 1B

Subtask 2B	Start date 2B	End date 2B
Subtask 3B	Start date 3B	End date 3B

3. Alignment of Initiatives with Policy

For each initiative list the National Energy Policy objective(s) it supports. Use the table format provided below to capture each of the initiatives.

Initiative	NEP Objective(s)
A	
B	
C	

4. Estimation of Opportunity and Cost

For each initiative provide an estimate of the amount of energy to be saved and the cost to achieve that opportunity. Use the table format provided below to capture each of the initiatives.

Initiative	Savings, kWh	Cost, \$
A		
B		
C		

5. Monitoring and Evaluation

For each initiative provide a key performance indicator (KPI) to track progress. The current and target (future) value of the KPI should be provided along with the party (person, unit, or department, etc.) responsible for monitoring, evaluating, and reporting on progress. Use the table format provided below to capture each of the initiatives.

Initiative	Current Value	Target Value	Responsible Party
A			
B			
C			

6. Supporting Documentation

Technical studies, pilot projects, or case studies. - Evidence of consultation or adoption of best practices. - Any explanatory material demonstrating the basis for expected benefits.

7. Conclusion

Reiterate programme start and end dates, areas of focus, estimated cost, and expected energy savings. - Statement confirming that the programme is submitted to URCA for approval in accordance with Section 15 of the Electricity Act, 2024.

Declaration I, [Name], [Position], on behalf of [Licensee], declare that the information provided in this Energy Efficiency Programme submission is true and accurate to the best of my knowledge and that the programme will be implemented in accordance with the Energy

Efficiency Programme Regulations, 2026.