## SECURITIES AND EXCHANGE COMMISSION SEC FORM 17-C

## CURRENT REPORT UNDER SECTION 17 OF THE SECURITIES REGULATION CODE AND SRC RULE 17.2(c) THEREUNDER

1. Date of Report (Date of earliest event reported)

Oct 22, 2025

2. SEC Identification Number

36359

3. BIR Tax Identification No.

000-438-702-000

4. Exact name of issuer as specified in its charter

BASIC ENERGY CORPORATION

5. Province, country or other jurisdiction of incorporation Philippines

- 6. Industry Classification Code(SEC Use Only)
- 7. Address of principal office

GM Building, Florida St., Barangay Wack-Wack, Greenhills East, Mandaluyong City Postal Code 1556

8. Issuer's telephone number, including area code

79178118

9. Former name or former address, if changed since last report

UB 111 Paseo de Roxas Bldg., Paseo de Roxas Avenue, Legaspi Village, Makati City

10. Securities registered pursuant to Sections 8 and 12 of the SRC or Sections 4 and 8 of the RSA

Title of Each Class	Number of Shares of Common Stock Outstanding and Amount of Debt Outstanding
Common Shares	14,668,643,064

11. Indicate the item numbers reported herein

Item No. 9

The Exchange does not warrant and holds no responsibility for the veracity of the facts and representations contained in all corporate disclosures, including financial reports. All data contained herein are prepared and submitted by the disclosing party to the Exchange, and are disseminated solely for purposes of information. Any questions on the data contained herein should be addressed directly to



# Basic Energy Corporation BSC

PSE Disclosure Form 4-31 - Press Release References: SRC Rule 17 (SEC Form 17-C) Section 4.4 of the Revised Disclosure Rules

#### Subject of the Disclosure

10.23.2025 AMENDMENT - introduced minor revisions to 1st and 3rd Paragraph of writeup attachment "BEC (specific) Press Release - BERC-AC Mobility Partnership on EV Charging Project 10.22.2025"

Press Release - ACMobility and Basic Energy Partner to Power Renewable EV Charging Nationwide

#### Background/Description of the Disclosure

October 22, 2025; Taguig City, Philippines - Basic Energy Renewable Corporation (BERC), a wholly owned subsidiary of Basic Energy Corporation (BEC), announced a landmark partnership with ACMobility, the Ayala Group's mobility platform, as partner and co-developer for the installation and management of EV charging stations in select Total-branded retail stations. This partnership reinforces the commitment of BERC to advancing sustainable mobility and supporting the country's transition to clean energy.

The partnership is seen as a positive development in relation to BEC's Green Energy E-Transport Program (GEEP) and Related E-Charging Facilities which was disclosed and commenced back on November 28, 2023 [Company Disclosure Reference No.C08358-2023]

#### **Other Relevant Information**

10.23.2025 AMENDMENT - introduced minor revisions to 1st and 3rd Paragraph of writeup attachment "BEC (specific) Press Release - BERC-AC Mobility Partnership on EV Charging Project 10.22.2025"; new revised attachment has "minor revision" tag

Please refer to attached SEC 17-C and two (2) Press Release writeups prepared covering the event.

[DISCLAIMER; FORWARD LOOKING STATEMENTS - The statements contained in this article may contain certain forward-looking statements relating to Basic Energy Corporation (BSC) and its subsidiaries, that are based on the beliefs of the BSC's management as well as assumptions made by, and information currently available to BSC. These forward-looking statements include, without limitation, statements relating to BSC's business prospects, future developments in projects, its strategies, goals, objectives, as well as statements relating to prices, budgets, and operation/licensing costs.

When used herein, the words "anticipate", "believe", "initial", "target", "could", "estimate", "expect", "going forward", "intend", "may", "ought to", "plan", "project", "seek", "should", "will", "would" and other similar expressions, as they relate to BSC and/or its subsidiaries and management, are intended to identify forward-looking statements.

These forward-looking statements are, by their nature, subject to uncertainties and risks and reflect BSC's views at the time such statement was made with respect to future events and are not a guarantee of future performance or developments. The reader of the article and general public are strongly cautioned that reliance on any forward-looking statements involves known and unknown risks and uncertainties.]

## Filed on behalf by:

Name	Dominique Pascua
Designation	Compliance Officer

#### SECURITIES AND EXCHANGE COMMISSION

#### SEC FORM 17-C

#### CURRENT REPORT UNDER SECTION 17 OF THE SECURITIES REGULATION CODE AND SRC RULE 17.2(c) THEREUNDER

1.	October 22, 2025 Date of Report (Date of earliest event reported)
2.	SEC Identification Number <u>36359</u>
3.	BIR Tax Identification No. <u>000-438-702-000</u>
4.	Basic Energy Corporation Exact name of issuer as specified in its charter
5.	Philippines Province, country or other jurisdiction of incorporation
6.	Industry Classification Code: (SEC Use Only)
7.	GM Building, Florida St., Barangay Wack-Wack, Greenhills East, Mandaluyong City Address of principal office 1229 Postal Code
8.	(+632) 7917-8118 Issuer's telephone number, including area code
9.	Not Applicable Former name or former address, if changed since last report
10.	Securities registered pursuant to Sections 8 and 12 of the SRC or Sections 4 and 8 of the RSA
	Title of Each Class Number of Shares of Common Stock Outstanding and Amount of Debt Outstanding

11. Indicate the item numbers reported herein: Item 9

Listed with the Exchange

**Common Shares** 

#### Item 9. Other Events

Basic Energy Renewable Corporation ("BERC"), a wholly owned subsidiary of Basic Energy Corporation (the "Corporation"), entered into a partnership with ACMobility, the Ayala Group's mobility platform, as partner and co-developer for the installation and management of electronic vehicle ("EV") charging stations in select retail stations.

14,668,643,064

14,218,643,064

Through this partnership, BERC and ACMobility will make these charging services accessible through an application, Evro, which will allow drivers to locate, monitor, and pay for charging sessions through such application.

SEC Form 17-C March 2023 The partnership will have pilot EV charging stations in the Total stations located along the South Luzon Expressway (Northbound) in Santa Rosa, Laguna and North Luzon Expressway in Apalit, Pampanga as well as the EcoOil station along EDSA in Mandaluyong.

Please refer to the attached disclosure writeups.

#### **SIGNATURES**

Pursuant to the requirements of the Securities Regulation Code, the issuer has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

**BASIC ENERGY CORPORATION** 

By:

GWYNET H S. ONG Corporate Secretary

Reviewed & Noted By:

DOMINIQUE P. PASCUA Compliance Officer

Date: 23 October 2025

#### PRESS RELEASE

#### FOR RELEASE AFTER SIGNING

**Date:** October 22, 2025

**Basic Energy Renewable Corporation Partners with ACMobility to Expand EV Charging Network Nationwide** 

Taguig City, Philippines — Basic Energy Renewable Corporation (BERC), a wholly owned subsidiary of Basic Energy Corporation (BEC), announced a landmark partnership with ACMobility, the Ayala Group's mobility platform, as partner and co-developer for the installation and management of EV charging stations in select retail stations. This partnership reinforces the commitment of BERC to advancing sustainable mobility and supporting the country's transition to clean energy.

Through this collaboration, the partners aim to deliver a seamless and reliable charging experience powered by renewable energy, with all stations accessible via the Evro app. With Evro, EV drivers can easily locate, monitor, and pay for their charging sessions in one convenient platform.

The initiative will pilot at the Total stations along South Luzon Expressway (SLEX Northbound) in Sta Rosa, Laguna, Total North Luzon Expressway (NLEX) in Apalit, Pampanga and Ecooil EDSA in Mandaluyong featuring co-branded Basic RePower–ACMobility charging facilities. This pilot site will serve as a model for future installations across the country, demonstrating how partnerships among key energy and mobility players can accelerate the Philippines' shift toward electrified transport.

"This partnership with ACMobility signifies Basic Energy's strong commitment to advancing clean energy and sustainable transport," said [Oscar de Venecia, Jr., CEO of Basic Energy Corporation]. "Together, we aim to make EV charging more accessible, convenient, and powered by renewable energy — enabling Filipino motorists to take part in the journey toward a greener future." This partnership is seen as a positive development in relation to BEC's Green Energy E-Transport Program (GEEP) and Related E-Charging Facilities which was disclosed and commenced back on November 28, 2023.

This partnership also aligns with Basic Energy Corporation's broader renewable energy roadmap, encompassing projects in solar, wind, geothermal, and energy storage, while extending its reach into e-mobility solutions.

Through **Basic RePower**, BERC is building a nationwide network of renewable-powered EV charging stations to help decarbonize the transport sector and empower a sustainable energy transition.

## **About Basic Energy Renewable Corporation (BERC)**

Basic Energy Renewable Corporation, a wholly owned subsidiary of Basic Energy Corporation, focuses on developing renewable energy and e-mobility infrastructure under the **Basic RePower** brand, supporting the country's clean energy transition.

## **About ACMobility**

**ACMobility**, part of the **Ayala Group**, is the Philippines' first end-to-end mobility provider. It distributes **Kia** and **BYD** vehicles, manages **Bosch Car Service** workshops, and leads the push for **nationwide EV charging infrastructure** to power the country's shift to electrified mobility.

#### **About Evro**

**Evro**, a proud Ayala Group partner, connects EV drivers to a nationwide charging network through its all-in-one app. Users can easily locate, monitor, and pay for charging sessions while businesses gain tools to manage their own stations — helping build a more connected and sustainable EV ecosystem.

[DISCLAIMER; FORWARD LOOKING STATEMENTS - The statements contained in this article may contain certain forward-looking statements relating to Basic Energy Corporation (BSC) and its subsidiaries, that are based on the beliefs of the BSC's management as well as assumptions made by, and information currently available to BSC. These forward-looking statements include, without limitation, statements relating to BSC's business prospects, future developments in projects, its strategies, goals, objectives, well as statements relating to prices, budgets, as and operation/licensing costs.

When used herein, the words "anticipate", "believe", "initial", "target", "could", "estimate", "expect", "going forward", "intend", "may", "ought to", "plan", "project", "seek", "should", "will", "would" and other similar expressions, as they relate to BSC and/or its subsidiaries and management, are intended to identify forward-looking statements.

These forward-looking statements are, by their nature, subject to uncertainties and risks and reflect BSC's views at the time such statement was made with respect to future events and are not a guarantee of future performance or developments. The reader of the article and general public are strongly cautioned that reliance on any forward-looking statements involves known and unknown risks and uncertainties.]

#### ACMobility and Basic Energy Partner to Power Renewable EV Charging Nationwide

The partnership combines renewable energy and digital innovation to expand ACMobility's nationwide EV charging network

October 22, 2025, Taguig City, Philippines — ACMobility, the Ayala Group's end-to-end mobility arm and leading provider of electric vehicle (EV) charging solutions and infrastructure in the Philippines, partnered with Basic Energy Renewable Corporation (BERC) to accelerate the rollout of renewable-powered EV charging stations across the country.

Under this collaboration, ACMobility will co-develop and manage charging hubs in select locations developed by Basic Energy, including upcoming sites under BERC's agreement with Total Philippines Corporation. The initiative combines ACMobility's expertise in charging infrastructure and digital mobility with BERC's renewable energy capabilities to deliver a reliable and sustainable charging experience for Filipino EV drivers.

"This partnership reflects our shared vision of a future where EV charging is not just available, but reliable, seamless, and powered by clean energy," said **Carla Buencamino**, **Head of Mobility Infrastructure**, **ACMobility**. "By combining forces with Basic Energy, we're accelerating the rollout of a charging network that supports the real needs of Filipino EV drivers that will be made visible through our Evro app."

#### **Harnessing Broadened Renewable Power**

Grounded in Basic Energy Corporation's renewable energy roadmap, which covers solar, wind, geothermal, and energy storage, this collaboration marks its natural progression into e-mobility.

"Our partnership with ACMobility signifies Basic Energy's strong commitment to advancing clean energy and sustainable transport," said **Oscar L. de Venecia, Jr., CEO of Basic Energy Corporation.** "Together, we aim to make EV charging more accessible, convenient, and powered by renewable energy — enabling Filipino motorists to take part in the journey toward a greener future."

#### Seamless Experience Through Evro and Total Philippines

In line with this shared goal, all charging stations under the collaboration will connect to Evro, ACMobility's all-in-one charging app that allows users to locate, monitor, and pay for charging sessions with ease. By integrating every site into one digital platform, the partnership ensures a consistent and seamless experience for EV drivers across the country.

Meanwhile, the rollout will begin with the installation of co-branded Basic RePower–ACMobility charging facilities at the Total station along South Luzon Expressway (SLEX Northbound) in Sta Rosa, Laguna. This pilot will serve as the foundation for future installations and demonstrate how collaboration among energy and mobility leaders can accelerate the adoption of EVs nationwide.

#### Complementing the Expansion of The Philippine EV Spine Network

Building on this momentum, ACMobility continues to expand its EV charging footprint across the Philippines. Currently, ACMobility operates multiple hubs in Luzon and is extending its reach to Visayas and Mindanao, while developing digital tools that make charging simpler and more rewarding for both individuals and businesses.

With over 100 locations already operational and ready, and 70 more on the way, ACMobility is well on track to achieve its goal of 700 charge points nationwide by the end of 2025. This growing network

forms the backbone of the Philippine EV Spine, connecting cities and provinces from Pagudpud in the north to Pagadian in the south, and ensuring that drivers remain connected to reliable charging wherever their journeys take them.

Together with partners like Basic Energy, ACMobility is driving the Philippines' transition toward electrified mobility and helping shape a cleaner, smarter, and more connected future—one charge at a time.

To know more about this venture and for those interested in establishing an ACMobility charging station or exploring partnership opportunities, visit <a href="https://acmobility.ph/">https://acmobility.ph/</a>.

###

#### About ACMobility

ACMobility is part of the Ayala Group of Companies and the country's first end-to-end mobility provider. Aside from operating the largest dealer network for Isuzu, ACMobility is the official distributor of Kia and BYD passenger cars in the Philippines. ACMobility is also the master franchisor of the Bosch Car Service automotive workshop network, which offers "one-stop-shop" services for mechanical issues, vehicle diagnostics, and intricate electronics related to engine and safety systems.

Since 2023, the Ayala Group has been investing in the development of electric vehicle charging stations to create a sustainable ecosystem as the Philippines transitions to electrified mobility. ACMobility manages multiple EV charging hubs primarily located in Luzon, and with a growing presence in Visayas and Mindanao. As ACMobility's charging network expands nationwide, the company is also developing digital platforms that will allow individuals and businesses to easily access charging infrastructure and service centers across the country.

#### About Evro

Evro is a leading software solutions provider and a proud partner of the Ayala Group, dedicated to delivering seamless and customer-friendly electric vehicle (EV) experiences across the Philippines. Through its innovative app, Evro offers real-time information on charging station locations, availability, and functionality, simplifying the EV charging process for users. The app enables EV owners to locate, reserve, and manage charging sessions via a unified platform that connects all major charge point operators in the country.

Committed to driving EV adoption, Evro also supports businesses in setting up and managing charging stations with ease, fostering a connected and sustainable charging ecosystem. The Evro app is available for download on the App Store and Google Play, ensuring easy access for EV users nationwide.

### About Basic Energy Renewable Corporation (BERC)

Basic Energy Renewable Corporation, a wholly owned subsidiary of Basic Energy Corporation, focuses on developing renewable energy and e-mobility infrastructure under the Basic RePower brand, supporting the country's clean energy transition.

#### **Media Contact**

Kiana Carreon kiana@budcomms.com

[DISCLAIMER; FORWARD LOOKING STATEMENTS - The statements contained in this article may contain certain forward-looking statements relating to Basic Energy Corporation (BSC) and its subsidiaries, that are based on the beliefs of the BSC's management as well as assumptions made by, and information currently available to BSC. These forward-looking statements include, without limitation, statements relating to BSC's business prospects, future developments in projects, its strategies, goals, objectives, as well as statements relating to prices, budgets, and operation/licensing costs.

When used herein, the words "anticipate", "believe", "initial", "target", "could", "estimate", "expect", "going forward", "intend", "may", "ought to", "plan", "project", "seek", "should", "will", "would" and other similar expressions, as they relate to BSC and/or its subsidiaries and management, are intended to identify forward-looking statements.

These forward-looking statements are, by their nature, subject to uncertainties and risks and reflect BSC's views at the time such statement was made with respect to future events and are not a guarantee of future performance or developments. The reader of the article and general public are strongly cautioned that reliance on any forward-looking statements involves known and unknown risks and uncertainties.]