



**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. **December 18, 2025**

Date of Report (Date of earliest event reported)

2. SEC Identification Number: **ASO94-08880**

3. BIR Tax Identification Number: **004-471-419-000**

4. **PETROENERGY RESOURCES CORPORATION**

Exact name of issuer as specified in its charter

5. **Metro Manila, Philippines**

6. (SEC Use Only)

Province, country or other jurisdiction  
of incorporation

Industry Classification Code:

7. **7F JMT BUILDING, ADB AVE., ORTIGAS CENTER, PASIG CITY**

Address of principal office

**1605**  
Postal Code

8. **(632) 86372917**

Issuer's telephone number, including area code

9. **N/A**

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  
**568,711,842 shares**

**Common stock**

11. Indicate the item numbers reported herein:

**Item No. 9 – Other Events**

**Yuchengco's Isabela Solar Plant Starts Power Delivery**

December 18, 2025 - Clean, renewable and indigenous-sourced power started flowing to the Luzon grid on December 18, 2025 from the 40 MW<sub>DC</sub> Limbawan solar power facility of Yuchengco-led Rizal Green Energy Corporation (RGEC) in San Pablo, Isabela. Power was exported by the project's 33.831 MW<sub>DC</sub> Phase 2 following the release by the National Grid Corporation of the Philippines' (NGCP) on December 17 of the provisional certificate of approval to connect (PCATC) as generator. The plant earlier completed its energization as a load facility on November 24, 2025.



**40 MW<sub>DC</sub> Limbawan Solar Power Project 69 kV switchyard**

The Limbawan solar plant is the third facility under the RGEC joint venture of Yuchengco-led PetroGreen Energy Corporation (PGEC) and Japan's Taisei Corp. to add power supply to the grid after the 27 MW<sub>DC</sub> Dagohoy (Bohol) and the 19.6 MW<sub>DC</sub> San Jose (Nueva Ejica) solar power plants started commercial operations on July 16, 2025 and August 1, 2025, respectively.

PGEC VP Maria Victoria Olivar declared, "We are pleased to start exporting power from our Limbawan solar phase 2 facility which is a Green Energy Auction (GEA)-2 qualified project. This milestone testifies to the strong cooperation forged among PGEC, DOE, NGCP, IEMOP and the San Pablo and Isabela local governments, whose support were crucial for the project's timely completion."

"In the coming weeks, we also expect to energize Limbawan's 6.006 MW<sub>DC</sub> Phase 1 and the 25 MW<sub>DC</sub> Bugallon solar facility in Pangasinan which have been completed last November and are only awaiting NGCP clearance for energization to add more power to the Luzon grid. Once energized, PGEC would have 263 MW of utility-scale operational renewable energy facilities," Olivar added.

## **SIGNATURES**

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

**PETROENERGY RESOURCES CORPORATION**  
Issuer

By: Atty. Louis Mark R. Limcolio  
Assistant Corporate Secretary  
Alternate Information Officer  
Compliance Officer