4. **Option 4:**

The calculation method:

EVN calculates the price of Phuoc Thai 2 and 3 Solar Power Projects with the investment rate updated with the e-commerce value after the bidding and the cost of sharing the 220 kV transformer substation of the 3 solar projects as Phuoc Thai 1, 2, and 3.

No	Type of power plant	Average price (VND/kWh)
1	Phuoc Thai Solar Power Plant 2	1187.96
2	Phuoc Thai Solar Power Plant 3	1251.66

Calculation results:

II. The petitions:

1. With the data collected up to November 16, 2022, EVN proposes to apply the framework for electricity generation prices

No	Type of power plant	The maximum value of price frame (VND/kWh)
1	Ground solar power plant	1187.96
2	Floating solar power plant	1569.83
3	Inland wind power plant	1590.88
4	Wind power plant on the sea	1944.91

of each type as the smallest value in the calculation results according to the 4 options mentioned in Section I, as follows:

2. EVN uses data reported by investors, so there is not enough bases to determine the accuracy, reasonableness and validity of the data. The investors are fully responsible for the accuracy, reasonableness and validity of the reported data and compliance with legal regulations in implementing projects.

The Calculation parameters are only assumptions of EVN and need to be verified

and decided by the MOIT.

3. Due to the urgent request of the Ministry of Industry and Trade (MOIT), EVN did not have enough time to hire independent consultants to calculate the framework for electricity prices as a basis for submission to the MOIT, so EVN proposed MOIT to use the independent experts., or an advisory council as prescribed in Article 10 of Circular 15/2022/TT-BCT dated October 3, 2022, to carefully study the calculations and proposals of EVN before deciding to approve it as a basis for determining electricity competition/auction prices through the mechanism as mentioned in Decision No. 13/2020/QD-TTG dated April 6, 2020, and 39/2018/QD-TTG Decision No. September 10, 2018, of the Prime Minister and the proposal of EVN in Document 5106/ EVN-TTD dated September 12, 2022./.

Vietnamenergy

INDEX OF INDUSTRIAL PRODUCTION ENJOYS IMPRESSIVE GROWTH

(Continued from page 1)

point; and the mining industry by 6.5%, contributing 1 percentage point to the overall increase. In the contrary, the IIP of several industries recorded decreases, including manufacturing of rubber and plastics products (7%), and manufacturing of basic metals (2.6%).

According to the GSO report, 61 provinces and cities saw rises in the 11-month IIP, with the highest recorded by Bac Giang (38.3%), Can Tho (37.8%) and Vinh Long (28.8%).