

Number : Tel.13/LP 000/DCI-M0200000/2024

Jakarta, February 21, 2024

To
Board of Commissioners of the Financial Services Authority
Attn. Chief Executive of Capital Market, Financial Derivatives, and
Carbon Exchange Supervision
Sumitro Djojohadikusumo Building
Jl. Lapangan Banteng Timur No.2-4
Jakarta 10710

Re : The Launch of Merah Putih 2 Satellite

Dear Sir/Madam,

In compliance with Indonesian Financial Service Authority's (Otoritas Jasa Keuangan/"OJK") Regulation No. 31/POJK.04/2015, Paragraph 2 concerning Disclosure of The Information or Material Facts by The Issuer or Public Company, we hereby inform you that:

Issuer Name : PT Telkom Indonesia (Persero) Tbk ("Telkom")
Business Sector : Telecommunication
Telephone : (+62) 21 5215109
E-Mail : investor@telkom.co.id

1. Information or Material Facts	The Launch of Merah Putih 2 Satellite
2. Date	February 21, 2024, 03.11 (Jakarta Time) / February 20, 2024, 03.11 PM (Florida Time)
3. Description	On February 21, 2024, Jakarta, Indonesia Time, Telkom with its subsidiaries PT Telkom Satelit Indonesia ("Telkomsat") has launched New Satellite in Cape Canaveral, Florida, USA.

The New Satellite is named Merah Putih 2 Satellite. This is TelkomGroup's 11th satellite and the first satellite that are equipped with *High Throughput Satellite* ("HTS") technology also known as broadband satellite. The satellite was launched by Falcon 9 rocket and will be positioned at orbital slot of 113 degrees East Longitude.

Satellite Merah Putih 2 has a capacity up to 32 Gbps, carrying active transponder in the C-band and Ku-band that will cover all areas of Indonesia. As a country in the equatorial area with high precipitation, we are expecting this satellite to become a reliable HTS or broadband satellite in Indonesia due to the combination of two frequencies in the satellite where the C-Band frequency is a frequency that has the best performance against high precipitation.

In addition, this HTS technology is a technology designed with a small coverage area on earth but with a lot of spot coverage (multispot beam), so the satellite can provide a large amount of transmission in the area covered by the beam. The transmitting power of the satellite is identical to the amount of data that the satellite can send to that location.

-
- | | |
|-----------------------------|---|
| 4. The Impact of the Events | Merah Putih 2 Satellite is planned to be ready for service in April 2024 and will be utilized to improve digital equality in Indonesia by providing satellite-based backhaul services, developing maritime businesses in Indonesia, and supporting data sovereignty through lessen our dependence to foreign satellite capacity. |
| <hr/> | |
| 5. Others | The vendor selection and satellite procurement processes has been done in accordance with the applicable regulations and good corporate governance principle. From the business perspective, the vendor selection process has considered the lowest cost per Gbps so it can produce satellites with bigger capacity at competitive price. |
-

Thus, we submit this report. Thank you for your attention.

Best regards,



Dewi Simatupang
Acting VP Investor Relations

CC:

1. PT Bursa Efek Indonesia via IDXNet;
2. Telkom's Trustee PT Bank Tabungan Negara (Persero); and
3. Telkom's Trustee PT Bank Permata Tbk.

