

TRITON

No. TRITN-SET 013/2024

28 October 2024

Subject: Notification on the contract signing for the design and construction work for laying the pipeline for the oil transportation pipeline system extension project, above Phase 3 Saraburi-Ang Thong

To: Director and Manager
The Stock Exchange of Thailand

Triton Holding Public Company Limited (the Company) would like to report that on 28 October 2024, Triton Engineering and Construction Public Company Limited (TTEC), as a subsidiary of the Company, by the Company holds 96.90% of the paid-up capital. TTEC has signed a contract for the design and construction of pipelines for the Northern Oil Transportation Pipeline Extension Project, Phase 3, Saraburi-Ang Thong, with BAFS Pipeline Transportation Company Limited. According to contract number 015/2024, dated 28 October 2024, with project details as follows:

| | |
|----------------|--|
| Project Name: | Design and construction work for laying the pipeline for the oil transportation pipeline system extension project, above Phase 3 Saraburi-Ang Thong |
| Employer: | BAFS Pipeline Transportation Company Limited |
| Contractor: | Triton Engineering and Construction Public Company Limited |
| Scope of work: | This is a turnkey contract for the design and construction of a fuel pipeline extension from the Northern Fuel Pipeline Transportation Project of FPT (NFPT) at KP 52 on Highway No. 32 in Ban It Subdistrict, Mueang Ang Thong District, Ang Thong Province. The project includes the underground installation of a fuel pipeline to connect with the fuel storage and pipeline system of Thai Petroleum Pipeline Co., Ltd. (Thappline) in Sao Hai Subdistrict, Sao Hai District, Saraburi Province. The installation methods include open-cut excavation and horizontal directional drilling (HDD) for a 12-inch pipeline with a total approximate distance of 51.49 kilometers. |

Therefore informed for your acknowledgment and dissemination to the public and other investors.

Yours sincerely,

(Miss Louise Taechaubol)
Chief Executive Officer