## INTERNATIONAL TRANSPORTATION & TRADING CORP

## SOCIALIST REPUBLIC OF VIỆT NAM



ITC CORP

No: 2 3 8 /TB-ITC2025

Independence - Freedom - Happiness

Ho Chi Minh City, September 17th, 2025

## OFFICAL NOTICE

Sub: Subsidy policy for BOT Toll Station on Nguyen Thi Tu Street at SP-ITC Terminal

ITC Corp. would like to extend our respectfully greeting and sincerely thanks to our Value Partners, Shipping Line, and Customers for your continued supporting in using our services at SP-ITC International Container Terminal for the time.

Pursuant to Official Letter No.112/CV/XNBOT dated September 4, 2025 from the Road Management Enterprise - BOT Phu Huu station under Vicem Ha Tien Cement Joint Stock Company regarding the new BOT toll fees effective from 00:00, September 17, 2025, issued by the Ho Chi Minh City Department of Construction.

With the mission of serving and bringing the optimal values, sharing market challenges with our Value Partners and Customers, we hereby notify the following Subsidy Policy for BOT Phu Huu Toll Station on Nguyen Thi Tu Street to SP-ITC International Container Terminal.

Effective time: 00:00 September, 17, 2025 until further notice:

Description	SP-ITC's Subsidy (VND /container)		
	20'	40'	45'
BOT Toll Fee Subsidy Policy for Lift-on/Lift-off Transactions in SP-ITC	88,889	180,556	180,556
Policy for supporting LCL/Suffing & Unstuffing containers	Waived "Security fee" for Truck carrying LCL/ Stuffing & Unstuffing entering SP-ITC		

Note: The subsidy above exclude 8% VAT, applied for both Laden and Empty Container.

ITC CORP. and SP-ITC International Container Terminal are confident that this supportive policy will contribute to reducing logistics costs, while enhancing the value and trust from our Value Partners, Customers and Shipping Lines when using SP-ITC International Container Terminal services.

We sincerely thank you for your kind attention and cooperation. Respectfully,

INTERNATIONAL TRANSPORTATION & TRADING CORP



## Recipients:

- SP-ITC (for coordination)
- Business Dept. (for implementation)