

## PORT EVERGLADES TARIFF NO. 12

### **Item No. 520–Nonwaterborne liquid bulk transfer.**

*Issue No. 12*

*Effective Date: October 1, 2016*

All liquid bulk brought into the Port Everglades jurisdictional area by railroad and discharged from rail tank cars into tanks, whether fixed or portable, or trucks including, but not limited to, all petroleum products including fuels, lubricants (conventional or synthetic), LPG and asphalt; fuel or lubricant additives of any type; alternative fuels; renewable fuels; fuel blending components, including alcohols and bio diesel; chemicals; petrochemicals; solvents; alcohols; manufacturing or process feed stocks will be charged \$.0071 per gallon, in lieu of what otherwise would be charged for dockage, wharfage, fire service protection fee, and marine services. Operators, terminals, or facilities receiving liquid bulk by rail during any given month will provide a written report summarizing that month's activity to the Port Everglades Department, Petroleum Section within five (5) business days after the end of that month. The report will include the date of receipt, description of the commodity, and quantity in gallons received.

All liquid bulk alternative fuels, renewable fuels, including ethanol, other alcohols, and bio diesel brought into the Port Everglades jurisdictional area by truck and discharged into tanks, whether fixed or portable, and on which no wharfage or other Port Everglades charges have previously been paid, will be charged \$.0071 per gallon, in lieu of what otherwise would be charged for dockage, wharfage, fire service protection fee, and marine services. Operators, terminals, or facilities receiving bulk alternative or renewable fuels by truck during any given month will provide a written report summarizing that month's activity to the Port Everglades Department, Petroleum Section within five (5) business days after the end of the month. The report will include the date of receipt, description of the commodity, and quantity in gallons received.