

Fuel Oil Crack â Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Average Price Option (in Bbls)

Contract Specifications

Description	The Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Average Price Option (in Bbls) is based on the underlying Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) (MFT) and will automatically exercise into the settlement price of the Future on the day of expiry of the options contract.
Contract Symbol	MFT
Hedge Instrument	The delta hedge for the Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Average Price Option (in Bbls) is the Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) (MFT).
Contract Size	1,000 barrels
Unit of Trading	Any multiple of 1,000 barrels
Currency	US Dollars and cents
Trading Price Quotation	One cent (\$0.01) per barrel
Settlement Price Quotation	One hundredth of one cent (\$0.0001) per barrel
Minimum Price Fluctuation	One hundredth of one cent (\$0.0001) per barrel
Last Trading Day	Last Trading Day of the contract month

Contract Specifications

Option Style The Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Average Price Options (in Bisk) are premium-paid-upfront options. The traded premium will therefore be debited by the Clearing House from the Buyer and credited to the Seller on the morning of the Business Day following the day of trade. Members who are long premium-paid-upfront options will receive a Net Liquidating Value (NLV) option Self tree options and positions in other energy contracts. Members who are short premium-paid-upfront options will receive a Net Liquidating Value (NLV) option Self tree options and positions in other energy contracts. Members who are short premium-paid-upfront options will receive a Net Liquidating Value (NLV) option Self to the value of the premium which is then used to offset the Initial margin requirement flowing from both these options and positions in other energy contracts. Members who are short premium-paid-upfront options will receive an NLV debit in addition to their initial margin requirement. NLV is calculated daily with reference to the settlement price of the option. 16:30 London Time. Automatic exercise settings are pre-set to exercise contracts which are one minimum price fluctuation or more "in the money" will reference to the relevant reference price. Members cannot override automatic exercise settings or manually enter exercise instructions for this contract. Expiry The reference price will be a price in USD and cents per barrel equal to the average of the settlement prices of the Marine Fuel 0.5% FOB Singapore (Plats) vs Brent 1st Line Future (in Bibls) for the contract month. Conversion factor:		
Price Options (in Bbls) are premium-paid-upfront options. The traded premium will therefore be debited by the Clearing House from the Buyer and credited to the Seller on the morning of the Business Day following the day of trade. Members who are long premium-paid-upfront options will receive a Net Liquidating Value (NLV) credit to the value of the premium which is then used to offset the initial margin requirement flowing from both these options and positions in other energy contracts. Members who are short premium-paid-upfront options will receive an NLV debit in addition to their initial margin requirement. NLV is calculated daily with reference to the settlement price of the option. 16:30 London Time. Automatic exercise settings are pre-set to exercise contracts which are one minimum price fluctuation or more "in the money" with reference to the relevant reference price. Members cannot override automatic exercise settings or manually enter exercise instructions for this contract. Expiry The reference price will be a price in USD and cents per barrel equal to the average of the settlement prices of the Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) for the contract month. Conversion factor: 1 metric tonne = 6.35 barrels When exercised against, the Clearing House, at its discretion, selects sellers against which to exercise on a pro-rata basis. A minimum of 10 Strike Prices in increments of \$0.01 per barrel above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in \$0.01 increments. Contract Series Up to 72 consecutive months Final Payment Date	Option Style	Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) (MFT) on the expiry day if they are "in the money". The Future resulting from exercise immediately goes to cash settlement relieving market participants of the need to concern themselves with liquidation or exercise issues. If an option is "out of the money" it will expire automatically. It is not permitted to exercise the option on any other day or in any other circumstances than the
Automatic exercise settings are pre-set to exercise contracts which are one minimum price fluctuation or more "in the money" with reference to the relevant reference price. Members cannot override automatic exercise settings or manually enter exercise instructions for this contract. Expiry The reference price will be a price in USD and cents per barrel equal to the average of the settlement prices of the Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) for the contract month. Conversion factor: 1 metric tonne = 6.35 barrels When exercised against, the Clearing House, at its discretion, selects sellers against which to exercise on a pro-rata basis. A minimum of 10 Strike Prices in increments of \$0.01 per barrel above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in \$0.01 increments. Contract Series Up to 72 consecutive months Two Clearing House Business Days following the Last Trading Day	Option Premium / Daily Margin	Price Options (in Bbls) are premium-paid-upfront options. The traded premium will therefore be debited by the Clearing House from the Buyer and credited to the Seller on the morning of the Business Day following the day of trade. Members who are long premium-paid-upfront options will receive a Net Liquidating Value (NLV) credit to the value of the premium which is then used to offset the initial margin requirement flowing from both these options and positions in other energy contracts. Members who are short premium-paid-upfront options will receive an NLV debit in addition to their initial margin requirement. NLV is calculated daily with reference to the
Strike Price Increments below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in \$0.01 increments. Contract Series Up to 72 consecutive months Two Clearing House Business Days following the Last Trading Day	Expiry	Automatic exercise settings are pre-set to exercise contracts which are one minimum price fluctuation or more "in the money" with reference to the relevant reference price. Members cannot override automatic exercise settings or manually enter exercise instructions for this contract. The reference price will be a price in USD and cents per barrel equal to the average of the settlement prices of the Marine Fuel 0.5% FOB Singapore (Platts) vs Brent 1st Line Future (in Bbls) for the contract month. Conversion factor: 1 metric tonne = 6.35 barrels When exercised against, the Clearing House, at its discretion, selects sellers
Final Payment Date Two Clearing House Business Days following the Last Trading Day	Strike Price Increments	below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are
	Contract Series	Up to 72 consecutive months
Business Days Publication days for Platts Asia-Pacific/Arab Gulf Marketscan and ICE	Final Payment Date	Two Clearing House Business Days following the Last Trading Day
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