

Market Data Operations

October 3, 2007 Q2007-255	Update#1: CME® New Product Summary for Market Data Distributors	
Listing Date	Sunday, October 14, 2007 (trade date Monday, October 15)	
Contract Name	S&P GS Energy ER Futures S&P GS Non-Energy ER Futures S&P GS Natural Gas ER Futures S&P GS Industrial Metals ER Futures	
Description	The Commodity Excess Return Futures (CERFs) are based on sub-indices drawn from the S&P GSCI® Excess Return Index ("S&P GSCI ER Index"). These include CERFs based on the S&P GS Energy ER, S&P GS Non-Energy ER, S&P GS Natural Gas ER and S&P GS Industrial Metals ER Indexes. These contracts are similar to the CERF-style futures contract currently offered on the Exchange and based on the S&P GSCI ER Index.	
Instrument Type	Agricultural futures contracts.	
Ticker Symbol(s)	Futures Contracts:	Underlying Cash Indexes:
	S&P GS Energy ER Futures: GER	S&P GS Energy ER Cash Index: GEI
	S&P GS Non-Energy ER Futures: GNE	S&P GS Non-Energy ER Cash Index: GNI
	S&P GS Natural Gas ER Futures: GNG	S&P GS Natural Gas ER Cash Index: GGI
	S&P GS Industrial Metals ER Futures: GIM	S&P GS Industrial Metals ER Cash Index: GII
Trading Venue	CME Globex® platform only.	
Contract Size	S&P GS Energy ER Futures: \$100 x Index S&P GS Non-Energy ER Futures: \$200 x Index S&P GS Natural Gas ER Futures: \$5,000 x Index S&P GS Industrial Metals ER Futures: \$200 x Index	
Trading Hours	Sundays and holidays from 5:00 p.m. Central Time (CT) to 1:40 p.m. CT the following day; on Monday through Thursday from 5:00 p.m. CT to 1:40 p.m. CT the following day and from 2:00 p.m. CT to 4:00 p.m. CT.	
Valid Contract Months	A single futures contract (for each of the four contracts named above) maturing 5 years hence in September 2012.	
Initial Contract Months	A single futures contract (for each of the four contracts named above) maturing 5 years hence in September 2012.	
Minimum Price Intervals and Value Per Tick	S&P GS Energy ER Futures: 0.10 Index Points = \$10.00 S&P GS Non-Energy ER Futures: 0.05 Index Points = \$10.00 S&P GS Natural Gas ER Futures: 0.001 Index Points = \$5.00 S&P GS Industrial Metals ER Futures: 0.05 Index Points = \$10.00	
Price Banding	S&P GS Energy ER Futures: 150 points S&P GS Non-Energy ER Futures: 750 points S&P GS Natural Gas ER Futures: 150 points S&P GS Industrial Metals ER Futures: 750 points	
Termination of Trading	Trading terminates on the eleventh (11 th) business day of the contract month – a single contract month in September 2012.	
Final Settlement Price	Final settlement will be determined by Standard & Poor's.	

Exercise Style	N/A			
Exercise Price Listings and Intervals	N/A			
Price Conventions	S&P GS Energy ER Futures	S&P GS Non-Energy ER Futures	S&P GS Natural Gas ER Futures	S&P GS Industrial Metals ER Futures
Actual Price	395.90	275.05	7.094	346.60
ITC Transmission Format	0039590	0027505	0007094	0034660
ITC Fractional Indicator	2	2	3	2
RLC Format	39590	27505	7094	34660
Preferred Display	395.90	275.05	7.094	346.60
ITC Ticker Testing Date(s)/Time(s)	Ticker testing will be held on Friday, October 5, 2007 and Friday, October 12, 2007 at approximately 5:00 p.m.		For ticker test questions, please contact CME's Enterprise Technology Operations Department at 312-930-8160.	
RLC Testing in CME Certification Environment	These products will be available for customer testing in the certification environment on Monday, October 1, 2007 .			