

ICON ENERGY FUND

All information shown is as of 12/31/09 unless otherwise stated.

FUND HIGHLIGHTS

Ticker Symbol ICENX
 CUSIP Number 44929K507
 Minimum Investment \$1,000*
 Total Fund Assets \$599.2 m
 Turnover for the 12-month period ended 9/30/09 186.47%

*Minimum is waived with Automatic Investment Plan of \$100 or more per month.

INVESTMENT STRATEGIES

ICON Energy Fund uses a quantitative methodology to identify securities ICON believes are underpriced relative to value. It normally invests at least 80% of its net assets, plus any borrowings for investment purposes, in equity securities of companies in the Energy sector (as determined by the Global Industry Classification Standard) including, but not limited to: Integrated Oil & Gas, Oil & Gas Drilling, Oil & Gas Equipment & Services, Oil & Gas Exploration & Production, Oil & Gas Refining, and Marketing & Transportation. This strategy may not be changed unless Fund shareholders are given at least 60 days' prior notice. Equity securities in which the Fund may invest include common and preferred stocks of companies of any market capitalization.

INDUSTRY ROTATION

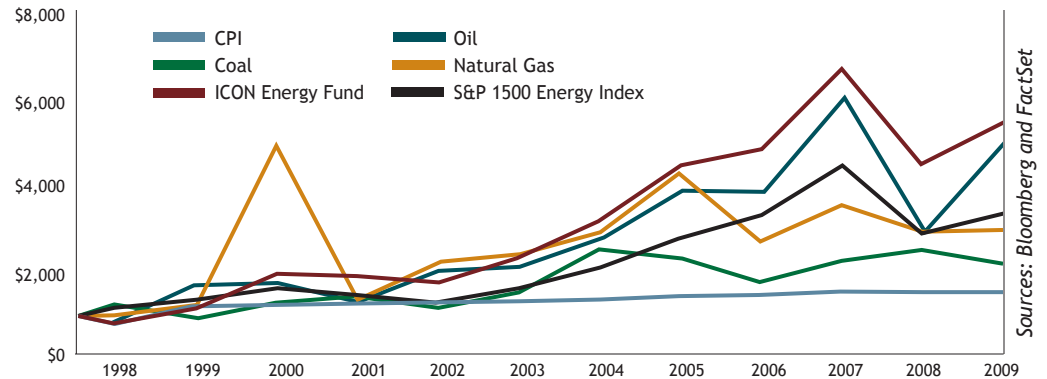
ICON employs an industry rotation approach to sector investing. The ICON system attempts to capture themes by rotating into what we believe to be underpriced industries demonstrating market leadership and rotating out of overpriced industries that are lagging in performance.

DIVERSIFICATION

Adding sector funds to an overall portfolio strategy may add diversification since sector funds historically have had low correlation with the market.

GROWTH OF \$1,000 INVESTMENT (12/31/97 - 12/31/09)

The ICON Energy Fund earned a compound annual rate of return of 14.3% for 1998 - 2009, exceeding the Consumer Price Index ("CPI") inflation rate, the S&P 1500 Energy Index, and the return on direct investments in these energy-related commodities, as illustrated in the chart below.



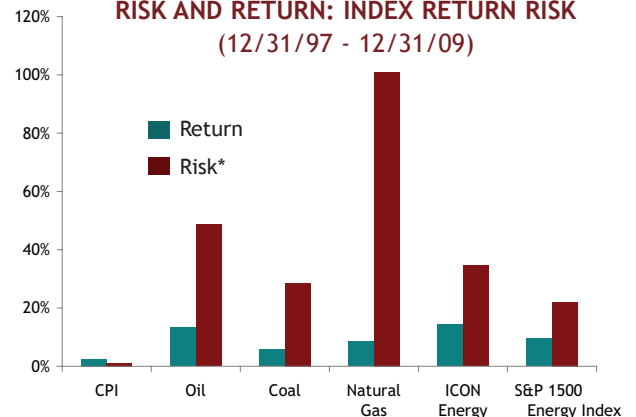
The data quoted represents past performance, which is no guarantee of future results. Investment return and principal value will fluctuate and shares, when redeemed, may be worth more or less than their original cost. Current performance may be higher or lower than the data quoted. Please call 1-800-828-4881 or visit www.iconadvisers.com for performance results current to the most recent month-end. Returns assume the reinvestment of dividends and capital gain distributions and reflect applicable fees and expenses.

The teal bar shows the compounded annual rate of growth for the Consumer Price Index (CPI), various energy-related commodities, the ICON Energy Fund and the S&P 1500 Energy Index. The maroon bar shows the standard deviation of the annual returns.

The annualized return for the ICON Energy Fund outpaced CPI, the three commodities, and the S&P 1500 Energy Index from 1998 to 2009. From 1998 to 2009, the ICON Energy Fund not only showed better returns than oil, natural gas, and coal, it also exhibited a lower standard deviation than both oil and natural gas.

*As measured by standard deviation
 Sources: Bloomberg and FactSet

RISK AND RETURN: INDEX RETURN RISK (12/31/97 - 12/31/09)



Bloomberg West Texas Intermediate (WTI) Cushing Crude Oil Spot Price: This price is derived by adding spot market spreads to the Nymex contract and is delivered free-on-board (FOB). Mid-Continent Natural Gas Spot Price/Chicago City Gate: Prices are based on natural gas delivered to Chicago utilities including Nicor, Peoples Gas Light & Coke, and Northern Indiana Public Service Company (NIPSCO). Major pipelines providing deliveries include NGPL, Alliance, and ANR. Bloomberg Low Sulfur Compliance Coal Spot Price/Big Sandy Barge FOB: Prices are free-on-board (FOB) in U.S. dollars per short ton (0.907 metric tons) or 2,000 pounds. Prices represent FOB at docks on the Big Sandy River or on the Ohio River between Huntington, West Virginia, and the Big Sandy River.

FUND STATISTICS 12/31/99 - 12/31/09 Based on Monthly Returns

	Standard Deviation	Beta	Alpha	Sharpe Ratio	R ²	Correlation	Upside Capture	Downside Capture
ICON Energy Fund	25.10	0.86	20.53	0.60	0.31%	0.55	211.68	78.12
S&P 1500 Energy Index	21.01	0.77	11.55	0.34	0.35%	0.59	112.33	81.90
S&P 1500 Index	16.17	1.00	0.00	-0.20	1.00%	1.00	100.00	100.00

TOP 10 HOLDINGS (%)

Chevron Corp.	14.41
ConocoPhillips	8.82
Occidental Petroleum Corp.	8.27
Exxon Mobil Corp.	4.87
BP PLC (ADS)	2.96
Total S.A. (ADS)	2.68
Atwood Oceanics Inc.	2.58
PetroChina Co. Ltd. (ADS)	2.56
Pride International Inc.	2.43
Noble Corp.	2.39

TOP 5 INDUSTRIES (%)

Integrated Oil & Gas	52.01
Oil & Gas Drilling	8.91
Oil & Gas Exploration & Production	8.88
Coal & Consumable Fuels	5.25
Gas Utilities	3.92

Fund holdings and composition are subject to change, based on market and other conditions, and should not be construed as a recommendation of any security or industry.



ENERGY INDUSTRIES

Coal & Consumable Fuels
 Integrated Oil & Gas
 Oil & Gas Drilling
 Oil & Gas Equipment & Services
 Oil & Gas Exploration & Production
 Oil & Gas Refining & Marketing
 Oil & Gas Storage & Transportation

Industries are subject to change.

THE ICON FUNDS



ICON U.S. DIVERSIFIED FUNDS

ICON Bond Fund
 ICON Core Equity Fund
 ICON Equity Income Fund
 ICON Long/Short Fund
 ICON Risk-Managed Equity Fund



ICON INTERNATIONAL FUNDS

ICON Asia-Pacific Region Fund
 ICON Europe Fund
 ICON International Equity Fund



ICON SECTOR FUNDS

ICON Consumer Discretionary Fund
 ICON Energy Fund
 ICON Financial Fund
 ICON Healthcare Fund
 ICON Industrials Fund
 ICON Information Technology Fund
 ICON Leisure and Consumer Staples Fund
 ICON Materials Fund
 ICON Telecommunication & Utilities Fund

ICON FundsSM

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FFACTS-ENE (3/10)

ANNUAL RETURNS (%)

	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999
ICON Energy Fund	22.15	-33.38	38.78	9.62	41.92	38.16	32.67	-5.74	-3.31	78.65	50.27
S&P 1500 Energy Index	16.40	-35.83	34.56	22.10	33.76	32.39	25.02	-9.56	-11.19	19.56	20.30
S&P 1500 Index	27.23	-36.72	5.47	15.34	5.66	11.78	29.59	-21.31	-10.64	-6.98	20.26

AVERAGE ANNUAL TOTAL RETURNS (%)

FUND (Inception Date)	4th Qtr*	YTD*	1 Year	3 Years	5 Years	10 Years	Since Fund Inception
ICON Energy Fund (11/5/97)	2.94	22.15	22.15	4.14	11.93	18.02	13.19
S&P 1500 Energy Index	5.63	16.40	16.40	0.17	10.42	9.97	8.74
S&P 1500 Index	5.96	27.23	27.23	-5.30	0.69	-0.19	3.58

Gross Expense Ratio: 1.26% (as of the most recent prospectus)

*Not annualized.

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There are risks involved with mutual fund investing, including the risk of loss of principal. There is no assurance that the investment process will consistently lead to successful results.

An investment concentrated in sectors and industries may involve greater risk and volatility than a more diversified investment. There are risks associated with small- and mid-cap investing such as less liquidity, limited product lines, and small market share.

ICON's value-based investing model is an analytical, quantitative approach to investing that employs various factors, including projected earnings growth estimates, in an effort to determine whether securities are over- or underpriced relative to ICON's estimates of their intrinsic value. ICON's value approach involves forward-looking statements and assumptions based on judgments and projections that are not guarantees of future results. Value investing involves risks and uncertainties and does not guarantee better performance or lower costs than other investment methodologies.

Standard deviation is a measure of a portfolio's volatility, or variability, in expected return. As such, it is a measure of risk since risk can be defined as the uncertainty of the expected return. Higher numbers indicated higher historical volatility. Standard deviation is most often used as a measure of risk relative to other portfolios or indexes, although it does not measure all aspects of investment risk.

The beta coefficient is a measure of a portfolio's volatility relative to the market. An index relevant to the portfolio is used as the proxy for the market, and is considered to have a 1.00 beta. Therefore, if the portfolio has a beta of 1.50, it has historically been 50% more volatile than the market for the periods shown.

The alpha coefficient is a measure of risk-adjusted return. This number represents the difference between the portfolio's actual performance and the performance anticipated in light of the portfolio's risk posture and the market's behavior. A positive alpha indicates that the manager has been successful at security selection and has produced a rate of return which is more than commensurate with the portfolio's risk posture.

The Sharpe Ratio is a measure of risk-adjusted performance calculated by dividing a portfolio's excess return above a "risk-free" rate by its standard deviation. The 90-day Treasury-bill returns are used as the risk-free rate.

R² is a statistical measure that represents how much of a portfolio's performance that can be explained by movements in a benchmark index. Values of R² range from 0 to 1.00, where at 1.00 the performance would match that of the benchmark index. An R² value of 0 would indicate that a portfolio's return had no relationship to the movement of the benchmark index.

The Correlation Coefficient shows the degree of relationship between two sets of data. The measurement ranges between "+1.00," which indicates perfect correlation and an exact relationship and "-1.00," which indicates negative correlation and an opposite relationship. A measurement of "0.00" indicates the two data sets show no relationship.

The Upside Capture % explains how well a portfolio performs in monthly periods where the benchmark returns are greater than zero. For example, if the benchmark's upside capture is 100% and the portfolio's is 117%, then when the benchmark is up 10%, the portfolio would be up 17%.

The Downside Capture % explains how well a portfolio performs in monthly periods where the benchmark returns are less than zero. For example, if the benchmark's downside capture is 100% and the portfolio's is 96%, then when the benchmark is down 10%, the portfolio would be down 9.6%.

The unmanaged Standard & Poor's (S&P) Composite 1500 Index is a broad-based, capitalization-weighted index comprising 500 large-cap, 400 mid-cap, and 600 small-cap U.S. companies. The S&P 1500 Energy Index is an unmanaged capitalization-weighted index comprising companies in the Energy sector as determined by S&P. Total returns for the unmanaged indexes include the reinvestment of dividends and capital gain distributions but do not reflect the costs of managing a mutual fund. The Fund's composition may differ significantly from the indexes. Individuals cannot invest directly in an index.

Consider the investment objectives, risks, charges, expenses, and share classes of each ICON Fund carefully before investing. The prospectus, summary prospectus, and the statement of additional information contain this and other information about the Funds and are available by visiting www.iconadvisers.com or calling 1-800-828-4881. Please read the prospectus, summary prospectus, and the statement of additional information carefully before investing. ICON DistributorsSM, distributor

Data Source: FactSet Research Systems, Inc., Bloomberg

