EXHIBIT E
December 11th, 2013

Mr. David S. Rosenthal
Secretary
Exxon Mobil Corporation
5959 Las Colinas Boulevard
Irving, TX 75039-2298
1-972-444-1157
fax 1-972-444-1505

Dear Mr. Rosenthal:

Arjuna Capital is the sustainable wealth management platform of Baldwin Brothers, Inc., an investment firm based in Marion, MA.

I am hereby authorized to notify you of our intention to lead file the enclosed shareholder resolution with Exxon Mobil Corporations (XOM) on behalf of our clients DeWitt Sage Jr. and James Gillespie Blaine. Arjuna Capital/Baldwin Brothers Inc. submits this shareholder proposal for inclusion in the 2014 proxy statement, in accordance with Rule 14a-8 of the General Rules and Regulations of the Securities and Exchange Act of 1934 (17 C.F.R. § 240.14a-8). Per Rule 14a-8, DeWitt Sage Jr. and James Gillespie Blaine each hold more than $2,000 of XOM common stock, acquired more than one year prior to today’s date and held continuously for that time. Our clients will remain invested in these positions continuously through the date of the 2014 annual meeting. Enclosed please find verification of the positions and letters from DeWitt Sage Jr. and James Gillespie Blaine authorizing Arjuna Capital/Baldwin Brothers Inc. to undertake this filing on their behalf. We will send a representative to the stockholders’ meeting to move the shareholder proposal as required by the SEC rules.

We would welcome discussion with Exxon Mobil about the contents of our proposal.

Please direct any written communications to me at the address below or to natasha@arjuna-capital.com. Please also confirm receipt of this letter via email.

Sincerely,

Natasha Lamb
Director of Equity Research & Shareholder Engagement
Arjuna Capital/Baldwin Brothers Inc.
204 Spring Street Marion, MA 02738

Cc: Mr. Rex Tillerson, Chairman & Chief Executive Officer

Enclosures
REPORT ON CARBON ASSET RISK

WHEREAS:

In recognition of the risks of climate change nearly every national government has agreed "the increase in global temperature should be below 2 degrees Celsius." We believe resultant political actions and market mechanisms present risks to carbon intensive oil and gas reserves, operations, capital allocation strategies, and financials.

The International Energy Agency (IEA) states that, "No more than one-third of proven reserves of fossil fuels can be consumed prior to 2050 if the world is to achieve the 2°C goal, unless carbon capture and storage technology is widely deployed."

To achieve a 66 percent probability of not exceeding a global temperature rise above 2°C, the Intergovernmental Panel on Climate Change estimates that approximately 987 gigatons of carbon dioxide can be emitted through 2100. The IEA states that total proven reserves of coal, oil, and natural gas, represent approximately 2,860 gigatons of potential CO2 emissions.

Investment analysts indicate that companies may not be adequately accounting for or disclosing the downside risks that could result from lower-than-expected demand or prices for oil.

- A March 2013 research paper by Citi stated that market forces could "put a plateau for global oil demand by the end of this decade."
- HSBC reports that the equity valuation of oil producers could drop by 40 to 60 percent under a low emissions scenario.

Given the growing public concern over climate change, investors are concerned that global actions to significantly address climate change, either through carbon regulation, market forces, or socioeconomic pressure, could reduce the value of Exxon Mobil's oil and gas reserves and/or related infrastructure before the end of their expected useful life.

Investors require additional information on how Exxon Mobil is preparing for potential scenarios in which demand for oil and gas is greatly reduced due to regulation or other climate-associated drivers. Without additional disclosure, shareholders are unable to determine whether Exxon Mobil is adequately managing these risks or seizing related opportunities.

RESOLVED: Shareholders request Exxon Mobil prepare a report by September 2014, omitting proprietary information and prepared at reasonable cost, on the Company's strategy to address the risk of stranded assets presented by global climate change, including analysis of long and short term financial and operational risks to the company.

SUPPORTING STATEMENT
We believe a report adequate for investors to assess the Company's strategy would include:

- The risks and opportunities associated with various low-carbon scenarios, as well as a scenario in which global oil demand declines due to evolving policy, technology, or consumer responses to address climate change;
- Whether and how the Company's strategic capital allocation plans account for the risks and opportunities in these scenarios;
- How the Company will manage these risks, through, for example, diversifying capital investment strategies or returning capital to shareholders;
- The Board of Directors' role in overseeing capital allocation and climate risk reduction strategies.