APPENDIX I

ORGANIZATIONAL CHARTS

FROM FERC FILING DOCKET NO. EC19-59-000

Exhibit C-1 **Crius Energy Trust Pre-Transactional Simplified Organizational** Structure of Crius Energy Corporation * Dash lines signify indirect ownership **Crius Energy** ** Unless otherwise noted, each subsidiary is 100% Holdings, Inc. owned by its parent entity **Crius Energy Corporation** 99% Crius Energy, LLC Crius Solar Fulfillment, LLC Regional Public Power, Everyday TriEagle Energy TriEagle Energy Energy LLC Energy, LLC 1, LLC 2, LLC Holdings, Inc. U.S. Gas & Electric, Viridian Inc. Public Power, Energy, LLC LLC (PA) TriEagle Energy Viridian LP Energy NY, LLC Everyday Energy NJ, LLC **Energy Services** Viridian Providers, Inc. Energy PA, LLC Public Power & Utility of NY, Cincinnati Bell Inc. Energy, LLC Massachusetts Public Power & **Connecticut Gas** Energy Gas & Electric, Utility of & Electric, Inc. Rewards, LLC Maryland, LLC Inc.

Appendix I Page 2 of 4 Exhibit C-2 Pre-Transactional Simplified Organizational Structure of Vistra Energy Corp.

* Dash lines signify indirect ownership
** Unless otherwise noted, each subsidiary is 100% owned by its parent entity

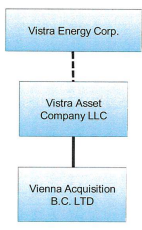


Exhibit C-3 Post-Transactional Simplified Organizational Structure

* Dash lines signify indirect ownership ** Unless otherwise noted, each subsidiary is 100% owned by its parent entity



Docket No. DM 18-048 Everyday Energy, LLC Renewal Registration as a Competitive Electric Power Supplier



Appendix II Page 1 of 1

Vistra Energy ("Vistra") is a premier, integrated power company based in Irving, Texas, combining an innovative, compliant, and customer-centric approach to retail with a focus on safe, reliable, and efficient power generation. Through its retail and generation businesses which include TXU Energy, Homefield Energy, Dynegy, 4Change Energy, Express Energy and Luminant, Vistra currently operates in 12 states with about 5,400 employees. With a commitment to compliance, Vistra's current retail brands serve approximately 2.9 million residential, commercial, and industrial customers across five states, and its generation fleet totals approximately 41,000 megawatts of highly efficient generation capacity, with a diverse portfolio of natural gas, nuclear, coal, solar, and battery storage facilities.