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Set forth below is a brief summary of each of the projects that we expect will be included in our initial portfolio assuming completion of the Organizational Transactions. Unless otherwise noted, we expect that affiliates of our Sponsor will provide O&M for such projects. In addition, several of these projects are subject to project-level financing arrangements. See "Description of certain indebtedness—Project-level financing arrangements" for additional information regarding these financing arrangements.

Our Brazil projects*ESPRA*

Our ESPRA project is located in the cities of Itamaraju, Jucuruça, Vereda and Medeiros Neto of Bahia, Brazil. This 41.8 MW capacity project commenced commercial operations during the second quarter of 2008. This project has three individual hydro-electric assets. Upon completion of the Renova Transaction and receipt of an outstanding governmental consent, we will have a 100% ownership interest in this project. We expect to receive the governmental consent after the completion of this offering.

The PPA counterparty is Centrais Elétricas Brasileiras S.A., or "Eletrobras," the largest electric power company in Latin America with 42.3 GW of installed capacity and 55.1 thousand kilometers of transmission lines. Eletrobras has a long-term credit rating of Baa3 by Moody's and a long-term local issuer rating of BBB+ by S&P. The PPA is scheduled to terminate during the second quarter of 2028 and provides for a base price of BRL 121.0/MWh (approximately \$0.04 kWh), adjusted annually based on the IGP-M general price index.

Salvador

Our Salvador project is located in the cities of Guanambi, Caetité and Igaporã of Bahia, Brazil. This 195.2 MW capacity project commenced commercial operations during the third quarter of 2012. This project has nine individual sites with a total of 122 wind generator turbines. Upon completion of the Renova Transaction, we will have a 100% ownership interest in this project.

The PPA counterparty is the Chamber of Electric Energy Commercialization, or "CCEE," which has 2,953 agents and 19,918 registered contracts with 88.8 GW of energy traded. With a contracted capacity of 84.0 MW, the PPA is scheduled to terminate during the second quarter of 2032 and provides for an average price on base date of BRL 145.8/MWh (approximately \$0.05 kWh), adjusted annually based on the IPCA consumer price index. The PPA provides for surplus or compensation payment over the contracted amount, with production over 130% or under 90% paid the subsequent year, and production within 90% and 130% paid every four years. The project employs GE 1.6xle turbines.

Bahia

Our Bahia project is located in the cities of Guanambi and Igaporã of Bahia, Brazil. This 99.2 MW capacity project commenced commercial operations during the third quarter of 2012. This project has five individual sites with a total of 62 wind generator turbines. Upon completion of the Renova Transaction, we will have a 100% ownership interest in this project.

The PPA counterparty is the CCEE. With a contracted capacity of 43.0 MW, the PPA is scheduled to terminate during second quarter of 2032 and provides for an average price on base date of BRL 145.8/MWh (approximately \$0.05 kWh), adjusted annually based on the IPCA consumer price index. The PPA provides for surplus or compensation payment over the contracted amount, with production over 130% or under 90% paid the subsequent year, and production within 90% and 130% paid every four years. The project employs GE 1.6xle turbines.