P. Michael "Mike" Forrester First Vice-Chairman

Labor, Commerce and Industry Committee

David J. Mack Second Vice-Chairman

Carl L. Anderson Bart T. Blackwell William Scott Cogswell, Jr. Chandra Dillard Craig A. Gagnon Kevin Hardee Joseph H. Jefferson, Jr.

Steve Davidson Chief Counsel

Bryan Triplett Assistant Chief Counsel



Brandon Michael Newton Russell L. Ott L. Kit Spires Anne J. Thayer McLain R. "Mac" Toole John Taliaferro "Jay" West, IV W. Brian White Mark N. Willis

House of Representatives P.O. Box 11867 Telephone: (803) 734-3015 Columbia, S.C. 29201

Jaynie Jordan Executive Assistant

Public Utilities SUBCOMMITTEE

Thursday, February 7, 2019

9:00 am

403 Blatt Building

Honorable P. Michael "Mike" Forrester, Chairman

The Honorable Craig A. Gagnon
The Honorable Kevin Hardee
The Honorable Joseph H. Jefferson, Jr.
The Honorable David J. Mack, III

The Honorable Russell L. Ott The Honorable McLain R. "Mac" Toole The Honorable John "Jay" West, IV The Honorable W. Brian White

AGENDA

H. 3659 -- Reps. McCoy, Rose, Ballentine, Wooten, W. Newton, Mack, Sottile, Clary, Erickson, Herbkersman, Pendarvis, Stavrinakis, Ott, Gilliard, Bennett, Caskey, Murphy, Bernstein, Mace, Young, Garvin, Cobb-Hunter and Norrell: A BILL TO AMEND THE CODE OF LAWS OF SOUTH CAROLINA, 1976, TO ENACT THE "SOUTH CAROLINA ENERGY FREEDOM ACT" BY ADDING SECTION 58-27-845 SO AS TO ENUMERATE SPECIFIC RIGHTS OWED TO EVERY ELECTRICAL UTILITY CUSTOMER IN SOUTH CAROLINA; BY ADDING SECTION 58-27-2350 SO AS TO PROVIDE FOR JUDICIAL REVIEW OF VIOLATIONS OF AN ELECTRICAL UTILITY CUSTOMER'S RIGHTS; BY ADDING CHAPTER 41 TO TITLE 58 SO AS TO DEFINE RELEVANT TERMS, TO REQUIRE PERIODIC HEARINGS TO REVIEW AND APPROVE ELECTRICAL UTILITIES' AVOIDED COST METHODOLOGIES, STANDARD OFFERS, FORM CONTRACTS, AND COMMITMENT TO SELL FORMS, AND TO ESTABLISH POLICIES AND PROCEDURES FOR THESE HEARINGS, TO REQUIRE EACH ELECTRICAL UTILITY TO FILE A VOLUNTARY RENEWABLE ENERGY PROGRAM FOR THE COMMISSION'S REVIEW AND APPROVAL AND TO ENUMERATE PROGRAM REQUIREMENTS, TO REQUIRE EACH ELECTRICAL UTILITY TO ESTABLISH A NEIGHBORHOOD COMMUNITY SOLAR PROGRAM PLAN WITH A GOAL TO EXPAND ACCESS TO SOLAR ENERGY TO LOW-INCOME COMMUNITIES AND CUSTOMERS, AND TO ENUMERATE PROGRAM REQUIREMENTS; TO AMEND SECTION 58-4-10, AS AMENDED, RELATING TO THE OFFICE OF REGULATORY STAFF, SO AS TO REVISE THE DEFINITION OF "PUBLIC INTEREST"; TO AMEND SECTION 58-27-460, RELATING TO THE PROMULGATION OF STANDARDS FOR INTERCONNECTION OF RENEWABLE ENERGY, SO AS TO, AMONG OTHER THINGS, INCREASE THE MAXIMUM GENERATION CAPACITY OF THOSE RENEWABLE ENERGY FACILITIES FOR WHICH THE PUBLIC SERVICE COMMISSION SHALL PROMULGATE INTERCONNECTION STANDARDS: TO AMEND SECTION 58-27-2610, RELATING TO LEASES OF RENEWABLE ELECTRIC GENERATION FACILITIES, SO AS TO, AMONG OTHER THINGS, REMOVE

THE SOLAR LEASING CAP; TO AMEND SECTION 58-33-110, RELATING TO REQUIRED PRECONSTRUCTION CERTIFICATIONS FOR MAJOR UTILITY FACILITIES, SO AS TO PROVIDE THAT A PERSON MAY NOT BEGIN CONSTRUCTION OF A MAJOR UTILITY FACILITY WITHOUT FIRST HAVING MADE A DEMONSTRATION THAT THE FACILITY HAS BEEN SELECTED THROUGH AN INDEPENDENTLY MONITORED, ALL-SOURCE, PROCUREMENT PROCESS OVERSEEN BY AN INDEPENDENT EVALUATOR CHOSEN BY THE OFFICE OF REGULATORY STAFF; TO AMEND SECTION 58-33-140, RELATING TO THE PARTIES TO CERTIFICATION PROCEEDINGS, SO AS TO PROVIDE THAT THE PARTIES SHALL INCLUDE ANY INDEPENDENT POWER PRODUCER THAT IS PROPOSING AN ALTERNATIVE TO THE MAJOR UTILITY FACILITY; TO AMEND SECTION 58-37-40, RELATING TO INTEGRATED RESOURCE PLANS, SO AS TO PROVIDE FOR THE EVALUATION OF THE ADOPTION OF RENEWABLE ENERGY, ENERGY EFFICIENCY, AND DEMAND RESPONSE IN INTEGRATED RESOURCE PLANS AND TO PROVIDE FOR CERTAIN REPORTING REQUIREMENTS; TO AMEND SECTION 58-40-10, RELATING TO DEFINITIONS APPLICABLE TO NET ENERGY METERING, SO AS TO REVISE THE DEFINITION OF "CUSTOMER-GENERATOR"; AND TO AMEND SECTION 58-40-20, RELATING TO NET ENERGY METERING, SO AS TO REQUIRE ELECTRICAL UTILITIES TO MAKE NET ENERGY METERING AVAILABLE TO CUSTOMER-GENERATORS UNTIL THE TOTAL INSTALLED NAMEPLATE GENERATING CAPACITY OF NET ENERGY METERING SYSTEMS EQUALS AT LEAST TWO PERCENT OF THE PREVIOUS FIVE-YEAR AVERAGE OF THE ELECTRICAL UTILITY'S SOUTH CAROLINA RETAIL PEAK DEMAND AND TO PROVIDE FOR A SUCCESSOR NET ENERGY METERING TARIFF.