

FECA's Florida Legislative Report

March 15, 2015

By our count 17 legislators and 27 staffers that attended the cookout on Wednesday. Senators Altman, Dean and Grimsley and Representatives Baxley, Berman, Combee, Cruz, Drake, Goodson, Ignolia, Murphy, Perry, Porter, Smith, Stark, Stone, Van Zant attended. In addition, there were 2 aides from Sen. Nelson's office, one FDOT staffer, and Congresswoman Graham's district director.

We have 2 new bills to report. PCB EUS 15-01 is the House's version of a PSC reform bill. It incorporates most of the provisions in bills that have passed out of the Senate utility committee, but it does not include the provision that would require all settlements to be approved by the Office of Public Counsel or the provision that would require a rate hearing in the district. The bill is scheduled to be heard for the first time on Monday afternoon (3/16). The second bill is intended to address the plan that DEP may be required to file pursuant to the EPA's rule for existing plants.

In addition, the verified signature count on the solar petition stands at 66,493, so we probably will reach the number to send it to the Supreme Court very soon.

NEW BILLS

PSC Reform - PCB EUS 15-01 by Rep. Eagle (R) would: subject more PSC proceedings to the prohibition against ex parte communications; create 3-year term limits on Commissioners; require Commissioners to undergo ethics training; require anyone who lobbies a member of the PSC Nominating Council to register as a lobbyist; and would require live video feeds of meetings where two or more Commissioners are participating in decision making, including Internal Affairs. IOUs would be required to notify their customers if more than one rate is available within their customer class, and would be prohibited from requiring deposits that exceed the average of two months of usage and prohibited from extending billing cycles on accounts that are served on tiered rates.

Ratification of State Implementation Plan - HB 849 by Rep. Wood (R) and SB 1076 by Sen. Gibson (D) would require legislative ratification for a state

implementation plan (SIP) pursuant to EPA's proposed 111(d) rule on existing power plants. However, DEP would be allowed to file a SIP with the minimum requirements established by EPA in a timely manner without legislative ratification, but the DEP must send the initial SIP to the Legislature at least 30 days before DEP submits the plan to EPA and include the following as part of its plan: 1) request for an extension of time; and 2) a statement notifying EPA that the SIP has not been ratified, therefore DEP may have an additional filing. Legislative ratification also would be required for any executive or administrative actions relating to the Clean Power Plan, such as executive orders. HB 849 passed out of its first committee.

PRIORITY BILLS THAT ARE MOVING

Contaminated Sites - SB 1302 by Sen. Evers (R) and HB 841 by Rep. Drake (R) would require DEP to include protocols for the use of long-term natural attenuation where site conditions warrant. "Long-term natural attenuation" means natural attenuation approved by DEP as a site rehabilitation program task for a period of more than 5 years instead of expensive active remediation. A site rehabilitation program must consider the interactive effects of contaminants as one clean up criterion. The bill would change how cleanup target levels are applied when surface waters are exposed to contaminated groundwater. If alternative cleanup target levels are used, institutional controls are not required in certain circumstances. HB 841 passed out of first committee.

Facilities in Rights-of-way and Platted Utility Easements - SB 896 by Sen. Brandes (R) and HB 391 by Rep. Ingram (R) would require others to pay to relocate our facilities when they are located in a platted utility easement (addresses the LCEC case). It also would clarify that when our facilities are in a right-of-way the utility will be reimbursed for relocation expenses unless the situation falls into one of the enumerated exceptions. HB 391 passed out of its second committee.

Secondary Metal Recyclers - SB 618 by Sen. Grimsley (R) and HB 813 by Rep. Combee (R) would improve the regulation of metal recyclers and reduce copper theft by: transferring oversight of the secondary metal recycler's law from the Dept. of Revenue to the Dept. of Agriculture and Consumer Services; giving law

enforcement officials additional tools to investigate recyclers; prohibiting secondary metal recyclers from disposing of property for a specified period if notified by law enforcement that the property is being investigated; and prohibiting purchases of regulated metals on Sundays. In addition, secondary metal recyclers and sellers of regulated metals would face stiffer criminal penalties for knowingly violating the provisions. SB 618 passed out of its first committee.

Memorial to Congress Regarding EPA Regulations - SM 1228 by Sen. Evers (R) and HM 949 by Rep. Rodrigues (R) is a memorial to Congress to direct the EPA to revise the proposed regulations that address carbon dioxide emissions from existing fossil fuel fired electric generating plants. The memorial urges Congress to extend by 1 year the date states would be required to submit a plan; decrease the proposed interim and final state goals, extend by 5 years the date when the final goals for CO₂ emission rates must be reached; and prohibit the retirement of an electric generating unit before the end of its useful life unless the utility has fully recovered the costs of construction and financing of the unit, the state has sufficient replacement capacity and grid reliability is maintained. HM 949 passed out of its first committee.

PRIORITY BILLS THAT HAVE NOT BEEN HEARD YET

Renewable Energy Third-Party Sales - SB 1118 by Sen. Brandes (R) and HB 1077 by Rep. Ahern would allow third parties (“parties”) to install renewable generators and to sell the power to others that are located within the same parcel or on an immediately adjacent parcel. It does not matter whether the purchaser of the power is served by the same incumbent utility that serves the property where the generator is located, which could be a big issue if the generator is located on a very large tract of land. The parties and the sales would not be considered retail sales of electricity, meaning they would not be regulated by the PSC and may not be subject to the same taxes and fees as utility sales such as the gross receipts tax, the public service tax, and the sales tax. An electric utility (including co-ops) would be allowed to contract with a commercial/industrial business as 3rd party renewable sellers and participate under the same terms as an unregulated utility. The legislation attempts to keep the electric utilities whole, by allowing utilities to recover the cost of providing backup generation and transmission service, and by

allowing utilities to charge a capacity fee to recover the utility's costs of providing capacity, generation, and distribution for all customers including customers using a renewable energy source device. The capacity fee would be based on actual costs or projected costs instead of just allowing cost recovery, but the charges for all utilities must be approved by a super-majority of the Commission (even for electric cooperatives). The Commission would be able to adopt rules to provide guidance and procedures to ensure that each utility recovers costs, including the costs of providing redundant capacity. Any renewable energy rebate or incentive would be the sole property of the owner of the renewable energy source device, not the customer of the electricity sale.

Electric Rate Study - SB 1062 by Sen. Stargel (R) and HB 777 by Lake Ray (R) would require a study that compares electric utility rates and assess each utility's expenses for each rate class. For reporting purposes, these rates and expenses will be averaged by type of utility. The report also would identify the taxes, fees, franchise expenses or other major expenses that are part of the net cost of power generation. In addition, the report would compare Florida's electric rates (and possibly fees and taxes) to rates in other states.

Renewable Energy – HB 1227 by Rep. Rehwinkel-Vasilinda (D) would exempt entities that exclusively produce or sell renewable energy from the definition of a “public utility” under Chapter 366. The bill would revise the legislative intent of the renewable energy law and would find that renewable energy should be promoted in order to: 1) create more jobs; 2) lessen Florida's dependence on natural gas and oil; 3) minimize the costs of power supply; 4) create microgrids (defined as a small-scale power grid that operate independently or in conjunction with the area's main grid) to reduce strain on the existing grid; 5) reduce the need for large-scale power plants; and 6) increase efficiency by lowering the amount of electricity lost for long-distance transmission and distribution. Further, it would be the legislative intent to allow citizens to live off the grid and to generate and use electricity to promote the brand “Sunshine State”. “Renewable energy” would be expanded to include tidal and wave energy. The bill would require IOUs to pay retail rate (not avoided costs) for purchases of renewable energy. Each IOU must offer “virtual net metering” which is defined as net metering that applies to multi-tenant/metered properties connected at the same delivery point. The energy

produced would be fed directly onto the electric grid with no limit on the amount of energy produced or credited. A renewable energy generator could elect not to connect to an electric utility and use the energy within a microgrid instead.

Affordable Housing - SB 1520 by Sen. Soto (D) and HB 1043 by Rep. Eagle (R) would amend the Housing Authorities Law to allow a housing authority to install renewable energy devices/systems in low income housing projects solely to “reduce utility costs” to its tenants. Currently, a housing authority can install utility facilities for the sole purpose of receiving utility services from an electric utility to distribute those utility services to its tenants (similar to how an RV park provides service to its individual spaces). The new language appears to allow the housing authority to generate renewable energy and provide it to its tenants as long as it reduces the tenant’s utility costs. This provision is troubling and the obligation to reduce utility costs may be illusory since the costs associated with the renewable device may not have to be included on the tenant’s bill.

Drone Surveillance - SB 1178 by Sen. Richter (R) and HB 979 by Rep. Smith would create the Florida Drone Privacy Act, which would require the Dept. of Law Enforcement (FDLE) to adopt guidelines for the use of drones by state or local law enforcement agencies. The bill would specify when it is lawful to capture an image using a drone, including when the image is used by an electric utility for: operations and maintenance of utility facilities for the purpose of maintaining utility system reliability and integrity; inspecting utility facilities to determine repair, maintenance, or replacement needs; assessing vegetation growth to determine appropriate clearances on utility easements; and routing and siting of utility facilities. For uses other than the specified exemptions, it would be illegal to use a drone to capture an image of an individual or private property with the intent to conduct surveillance and is punishable as a misdemeanor of the second degree unless the drone user can show that they immediately destroyed the image without disclosing it to a third party. The drone would also be potentially subject to a civil action by the private property owner/tenant, which could include court costs and attorney fees. Any action brought under this section would have to commence within 2 years of when the image was captured or disclosed.

Economic Development - SB 1556 by Sen. Montford (D) and HB 903 by Rep. Porter (R) would allow certain new and existing businesses that receive a tax credit under the Rural Job Tax Credit Program to become eligible for a tax refund of up to 50% of the amount of sales tax paid for electricity by the business. The tax refunds would not be allowed to exceed \$10 million during any calendar year. We passed similar legislation last year; however, our appropriation was for \$600,000.

Assault or Battery on Utility Workers - SB 660 by Sen. Soto (D) would make assaults against utility workers and firefighters subject to the same increased criminal penalties that apply to assaults on law enforcement personnel. The bill would define a utility worker as a person who at all times displays at least one visible patch or emblem that clearly identifies the person as a utility worker or contracted employee.

OTHER BILLS THAT ARE MOVING

Water Bills - HB 7003 by Rep. Caldwell (R), SBs 584/586 and 918 by Sen. Dean (R), HB 1291 by Rep. Boyd (R), SB 714 by Sen. Grimsley (R) and HB 653 by Rep. Pigman (R) are bills that would increase springs protection, and would implement the recently passed constitutional amendment relating to water and land conservation and surface water classifications. SBs 584 and 586 passed out of their first committee. HB 7003 passed out of the House and is heading to the Senate. HBs 653 and 1291 passed out of their first committee.

PSC Ethics Reform and IOU Billing Cycles/Deposits - SB 288 by Sen. Latvala (R), SB 230 by Sen. Dean (R), HB 219 by Rep. Peters (R), and HB 81 by Rep. Dudley (D) all broadly pertain to the PSC. SB 288 and HB 219 would subject more PSC proceedings to the prohibition against ex parte communications. If the Office of Public Council participates in a proceeding, a settlement agreement may not be submitted unless the Office of Public Council is a party to the agreement, giving them much greater leverage in settlement negotiations. SB 288 and HB 219 also would impose other PSC reforms such as requiring PSC Commissioners to undergo ethics training and requiring anyone who lobbies a member of the PSC nominating Council to register as a lobbyist. SB 288 and HB 219 also would require IOUs to notify their customers if more than one rate is available within

their customer class and would prohibit deposits that exceed the average of the total charges for two months of usage. All four bills would prohibit IOUs from extending billing cycles on accounts that are served on tiered rates. SB 288 passed out of its first committee and SB 230 passed out of its second committee.

Value Adjustment Boards – HB 695 by Rep. Avila (R), SB 972 by Sen. Flores (R), SB 260 by Sen. Bradley (R) and HB 489 by Rep. Sullivan (R) all broadly pertain to Value Adjustment Boards (VAB). SB 972 and HB 695 would allow a corporate (non-attorney) representative to represent the taxpayer before the VAB to challenge county tax assessments. Taxpayers also could be represented by an attorney, a licensed property appraiser, a licensed realtor, a certified public accountant, or a certified tax specialist. If a county receives more than 10,000 petitions objecting to assessments, the Dept. of Revenue (DOR) must be notified and conduct a review of the VAB proceedings. DOR would be given the authority to administratively review VABs. SB 260 and HB 489 would require the clerk of the value adjustment board, not just the property appraiser, to have available and distribute certain DOR forms relating to the VAB petition. Owners of multiple items of tangible personal property would be allowed to file a single joint petition if the property appraiser determines such items are substantially similar. The property appraiser would be required to include the property record card in an evidence list for a VAB hearing under certain circumstances. HB 489 is heading to the House floor and SB 260 passed out of its first committee.

Utility Workers - SB 908 by Sen. Altman (R) and HB 231 by Rep. Passidomo would protect “vulnerable users” of public rights-of-ways, including persons working on utility facilities along roadways. The bill would require motorists to maintain at least 3 feet of space between the vulnerable user and the vehicle when passing. Violations would be non-criminal infractions and be in addition to the move over restrictions enacted last year. HB 231 passed out of its first committee.

Constitutional Amendment to Exempt Renewable Energy Devices from Ad Valorem and Tangible Personal Property Taxes - SJR 400 and SB 402 by Sen. Brandes (R). SJR 400 is a resolution to propose a constitutional amendment that would allow the Legislature to exempt from ad valorem taxation any improvements to commercial real property if the improvements are a renewable

energy device and related tangible personal property. The amendments would only apply to work that begins on or after January 1, 2017. Presently the Constitution only allows an exemption for renewable device improvements to residential real property. If the resolution passes out of the Legislature, it would appear on the November general election ballot in 2016 for voter approval. SB 402 would implement the Constitutional amendment if it is approved by the voters. SJR 400 and SB 402 passed out of their first committee with each being amended to expire after twenty years.

Renewable Exemption from Ad Valorem Taxes – HB 867 by Rep. Rodrigues (R) would exempt: renewable energy devices from the tangible personal property tax; devices that store energy from solar, wind, geothermal deposits from the ad valorem tax for residential property; and would create an ad valorem tax exemption for devices on commercial property that generate or store energy from solar, wind and geothermal deposits. The tax exemptions would be for 3 years beginning January 1, 2013 through December 31, 2016. After January 1, 2017, the exemption would become permanent if HJR 865 or a similar constitutional amendment is approved in the November 2016 general election. HB 867 passed out of its first committee.

Renewable Energy Source Device Exemption – House Joint Resolution 865 by Rep. Rodrigues (R) is a proposed amendment to the State Constitution to: 1) require the Legislature, by general law, to exempt the assessed value of a renewable energy source device from tangible personal property tax; and 2) to allow the Legislature, by general law, to prohibit the consideration of renewable energy devices in the determination of the assessed value of residential or non-residential real property for ad valorem tax purposes. HJR 865 passed out of its first committee.

Siting Facilities - SB 484 by Sen. Simpson (R) and HB 873 by Mayfield (R) would require electric utilities to notify the affected county, rather than the regional planning council as currently required, of plans to site substations, transmission lines and power plants. SB 484 passed out of its first committee.

Utility Rates for Large Child Care Homes - SB 7006 by Sen. Legg (R) and HB 7017 (formerly EDC 15-01) by Rep. O'Toole (R) would add "large family day care homes" to the law that dictates utilities must bill "family day care homes" on a residential rate, even though these homes clearly have a commercial activity. SB 7006 passed out of its second committee and HB 7017 passed out of its first committee.

OTHER BILLS OF INTEREST

Safe Work Environment – SB 892 by Sen. Bullard (D) and HB 297 by Rep. Campbell (D) would create the Safe Work Environment Act to provide legal relief for employees who have been harmed by being deliberately subjected to abusive work environments. The Act would provide incentives for employers to prevent and respond to abusive mistreatment of employees.

PSC Reform - SB 170 by Sen. Legg (R) and HB 199 by Rep. Sprowls (R) would require each PSC Commissioner to be appointed to a specific district and to reside in that district. This would inevitably require commissioners to become advocates for the ratepayers in the district. The five districts would match the boundaries of the district courts of appeal. The bill also would limit each Commissioner to two four-year terms. Elected officials would have to be out of office for 2 years before they can be appointed to the PSC.

Rebates for Solar Installations - SB 868 by Sen. Soto (D) and HB 1089 by Rep. Torres (D) and SB 992 by Sen. Bullard would revive the defunct Solar Energy System Incentives Program for purchases of solar photovoltaic, solar hot water heaters, and solar pool heating systems between July 1, 2015 and June 30, 2020. SB 868 and HB 509 would provide \$4 per watt rebates on solar photovoltaic systems that are 2kw or larger with caps of \$10,000 on residential property and \$100,000 on non-residential property. Additionally, they would reserve the first \$50 million of the rebate funds for residents installing photovoltaic systems on their homesteaded property. The bill would cap rebates for solar hot water heaters at \$500 per residence and \$5,000 for non-residential properties. The rebate for solar pool heaters would be capped at \$100 per installation. SB 992 would not cap the size of the system and would have a higher a dollar cap of \$20,000 for

residential. SB 992 also would give priority for to low-income residences by ensuring that 10% of the funds are available to low-income housing. If the 10% threshold is not met, the remainder of the funds must be used for energy efficiency measures for low-income residences. “Low income housing” means a residence owned or rented by someone whose income is at or below 125% the poverty level or a residential complex where at least 20% of the units are sold or rented to individuals whose income is at or below 12% of poverty level.

Transportation – SB 1186 by Sen. Brandes (R) would create the Northwest Florida Regional Transportation Finance Authority (Authority) and allow the Authority to acquire private or public property and property rights for certain purposes including replacement rights-of-way for relocated rail and utility facilities.

Airport Zoning – SB 1554 by Sen. Brandes (R) would add “power generation equipment” as a defined structure and would require a permit from the Dept. of Transportation if such equipment exceeds federal obstruction standards in order to prevent airport hazards.

Federal Funding of Nuclear Plants - HB 1267 by Rep. Rehwinkle-Vasilinda (D) is a House Memorial urging Congress to stop funding the federal loan guarantee program for new nuclear plants and to rescind any remaining funds in the program. Additionally, the Memorial urges Congress to eliminate funding for mixed oxide plutonium fuel plants; to support energy efficiency and renewable sources of energy; to increase funding for environmental cleanup programs; and to fund nuclear waste immobilization. The Memorial also would urge the U.S. Dept. of Energy to comply with all cleanup and legacy management agreements.

Electromagnetic Pulse/Geomagnetic Storms - HB 1251 by Rep. Rehwinkle-Vasilinda (D) is a Memorial that would urge Congress to direct the U.S. Dept. of Homeland Security to prepare for EMPs and geomagnetic storms.

BILLS THAT ONLY APPLY TO IOUS OR MUNICIPALS

Gainesville Regional Utilities Commission – HB 1325 by Rep. Perry (R) is a local bill that would add Article VII to the charter of the City of Gainesville creating a regional independent utilities commission called the Gainesville Regional Utilities

Commission (GRUC). GRUC would be a not-for-profit, municipal legal entity. GRUC would be governed by an independent commission of 5 members appointed by the city commission and would be owned by the citizens of Gainesville. The purpose of GRUC would be to acquire, construct, and operate utilities including the following utilities: electric, water, wastewater, reuse water, natural gas and communications. Further, the bill would provide general provisions for the operation and management of GRUC and its corporate structure. Any local laws or ordinances that which conflict with this bill would be repealed. If the bill passes, Article VII would take effect by referendum only if it is approved by a majority of voters in Gainesville.

FMPA PSC Regulation - HB 773 by Rep. Mayfield (D) would amend the definition of "public utility" to include certain entities created under the Florida Interlocal Cooperation Act of 1969, which is the Act that created FMPA.

Cost Recovery for Nuclear/IGCC Power Plants - HB 67 by Rep. Murphy (D), HB 4001 by Rep. Rehwinkle-Vasilinda (D), and HB 473 by Rep. Ahern (R) would repeal the pre-completion cost recovery clause that is available to IOUs to finance construction of nuclear and IGCC power plants and HB 353 by Rep. Burgess (R) would limit the recovery to one plant at a time. HB 67 also would require the utility to refund any unspent pre-completion funds to the ratepayers, and HB 353 would require the utility to refund all funds collected for the plant if the utility elects does not complete construction. HB 473 also would prohibit IOUs from continuing to collect money for projects previously approved under this clause.

PSC Ethics Reform/Banning Cost Recovery for Fracking - HB 399 by Rep. Dudley (D) would subject more PSC proceedings to the prohibition against ex parte communications and would prohibit IOUs from recovering costs associated with the exploration for oil or natural gas.

Indian River Co./City of Vero Beach - SB 442 by Sen. Altman (R) and HB 337 by Rep. Mayfield (R) would allow a county to provide services and facilities to customers in unincorporated areas currently served by a municipality after a franchise or other consent agreement expires. This legislation is seeking to remedy the dispute between the City of Vero Beach and Indian River County, which was

the subject of petitions for declaratory statements at the PSC, but would apply to all municipal utilities. In its current form, this legislation would undermine territorial agreements and the grid bill. HB 337 passed out of its first committee.

BILLS THAT HAVE BEEN WITHDRAWN

Labor Regulations - SB 890 by Sen. Bullard would have created the Florida Overtime Act of 2015.