H.B. 6
(133_0905-14)
133rd General Assembly

Fiscal Note &
Local Impact Statement

Click here for H.B. 6’s Bill Analysis

Version: In House Energy and Natural Resources

Primary Sponsors: Reps. Callender and Wilkin

Local Impact Statement Procedure Required: No

Russ Keller, Senior Economist

Highlights

<table>
<thead>
<tr>
<th>Fund</th>
<th>FY 2020</th>
<th>FY 2021</th>
<th>Future Years</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ohio Clean Air Program Fund (custodial fund)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenues</td>
<td>$86 million</td>
<td>$239 million</td>
<td>$306 million</td>
</tr>
<tr>
<td>Expenditures</td>
<td>Commensurate with revenues</td>
<td>Commensurate with revenues</td>
<td>Commensurate with revenues</td>
</tr>
</tbody>
</table>

Note: The state or school district fiscal year runs from July 1 through June 30 and is designated by the calendar year in which it ends. For other local governments, the fiscal year is identical to the calendar year.

- The bill creates a new Ohio Clean Air Program, which will compensate certain electric generating facilities for their attributes. Beginning January 1, 2020, electric consumers will fund this program through a dedicated monthly charge authorized by the bill. Revenue to the Ohio Clean Air Program Fund will consist of charges paid by customers of electric utilities.

- The bill revises the existing alternative energy portfolio standard and exempts consumers from the corresponding charges that fund this requirement.

- The Ohio Air Quality Development Authority (OAQDA) will incur new costs to oversee the Clean Air Program. LBO initially estimates that the Authority will need to hire six or more new technical and professional staff to administer the program. OAQDA will also likely need to expand its office space to house the new Clean Air Program staff.
- The bill requires the Third Frontier Commission within the Development Services Agency (DSA) to create a program and pledge $25 million to research battery technology for electric grid storage. There are no appropriations for this purpose in the bill.

- Additionally, the bill requires DSA to submit a completed waiver request to the federal government to expend 25% of federal low-income Home Energy Assistance Program (HEAP) funds from the home energy assistance block grants for weatherization services.

**Detailed Analysis**

H.B. 6 creates the Ohio Clean Air Program, to be administered by the Ohio Air Quality Development Authority (OAQDA). Certain electric generating facilities that meet the criteria of “clean air resource” or “reduced emissions resource” may apply to the Ohio Clean Air Program for one or more program years, as determined by the Authority. The bill awards a “clean air credit” worth $9.00 for each megawatt hour of electricity a clean air resource produces, and the owner of the facility will receive payment from a newly created fund for each of its credits. Similarly, OAQDA may pledge a portion of money in that fund, the Ohio Clean Air Program Fund, for the benefit of any reduced emissions resource, provided the resource agrees to be bound by the conditions OAQDA may attach to the pledge.¹

The bill authorizes a new charge on electric consumers of an electric distribution utility (EDU) while simultaneously exempting these same consumers from another existing charge for the alternative energy portfolio standard (AEPS) required by R.C. 4928.64. The bill also revises the baseline by which AEPS compliance is measured. In general, the existing section of the Revised Code subjects an increasing percentage of baseline electricity consumption to certain requirements over a number of years. The bill significantly reduces the baseline against which compliance is measured by exempting all of the electricity customers that do not explicitly “opt in” to the AEPS charge.

Please refer to the LSC Bill Analysis for a full description of the contents of H.B. 6. Following this section is a brief description and summary analysis of the bill’s fiscal effects. The major headings include (1) the Ohio Air Quality Development Authority, (2) the Ohio Clean Air Program Fund, (3) the effect on ratepayers, (4) the Public Utilities Commission of Ohio, (5) the Development Services Agency, (6) the Ohio Environmental Protection Agency (Ohio EPA), and (7) a change to the qualified energy project property tax exemption available under current law.

**Ohio Air Quality Development Authority**

OAQDA is charged with operating the Clean Air Program created by the bill. The main role of the Authority is to certify electric generating facilities as “clean air resources” or “reduced emissions resources” eligible to participate in the Clean Air Program, which is newly authorized by the bill. The bill defines a “clean air resource” as an electric generating facility that (1) emits zero carbon dioxide, (2) is not wholly or partially owned by a municipal or cooperative corporation, and (3) satisfies several additional requirements specified in the bill.

¹ Section 3706.49(A).
In operating the program, the bill requires the Authority to adopt rules to provide a system of registering clean air credits, which can include using the Generation Attribute Tracking System, a system currently designed to track renewable portfolio standards compliance among utilities in various states in the east, midwest, and south. Additionally, the bill requires OAQDA to: (1) on a monthly basis, track the number of clean air credits earned by each clean air resource, (2) on an annual basis, conduct an audit of the program, and (3) on a one-time basis, in the year 2029, complete a report to determine whether the program is in the public interest to operate in 2030 and beyond, and submit the report to the General Assembly.

Overall, the bill will result in a significant rise in costs for OAQDA, in particular for hiring new staff to implement and oversee the Clean Air Program. As of March 2019, the Authority employed four full-time staff. Although it is difficult to assess staffing needs under the bill at this stage, OAQDA will probably be required to hire a handful of additional employees to run the new initiative. This would potentially include a program manager, engineers, and technical experts. An attorney conversant with utility and energy law and a public information officer may also be necessary.

There are also likely to be some costs at the outset for hiring technical consultants to study and develop Clean Air Program guidelines. In addition, more office space and new supplies and equipment would likely be needed to house the program. OAQDA currently rents office space in the LeVeque Tower at 50 West Broad Street in Columbus. The bill does not include funding to cover these additional personnel or office expenses.

FY 2019 spending for OAQDA’s operating expenses is expected to be just over $630,000. H.B. 166, the pending main operating budget bill for the FY 2020-FY 2021 biennium, provides OAQDA with funding for operations totaling approximately $775,000 in FY 2020 and $790,000 in FY 2021. The increase would allow the Authority to hire one new permanent full-time employee to handle customer service and administrative duties. OAQDA’s operating costs are supported by bond financing fees and a portion of air permit fees collected by the Ohio EPA.

OAQDA’s current role is to assist businesses, political subdivisions, and not-for-profit entities in complying with the federal Clean Air Act. Its primary function is to help with clean air project financing, issuing revenue bonds to install clean air facilities, and helping them qualify for tax exemptions on the projects. OAQDA also awards grants to small businesses to buy clean air equipment. A seven-member board governs the Authority, of whom five are paid and two serve ex officio. The bill adds four legislative members, serving ex officio without compensation, bringing the total board membership from seven to 11. The bill also adds two members of the general public to the Authority, one appointed by the President of the Senate, and one appointed by the Speaker of the House of Representatives, who are to be voting members, receive no compensation, and have a term of four years.

**Ohio Clean Air Program Fund (custodial fund)**

The bill creates the Ohio Clean Air Program Fund for the purpose of funding benefits provided by the Ohio Clean Air Program. The fund would be in the custody of the state treasurer rather than be part of the state treasury; one implication of that is that expenditures from the fund would not require appropriations by the General Assembly.
Revenues to the fund consist of fixed monthly charges paid by customers of electric utilities. The monthly charge varies depending on the customer type, as provided in Section 3706.47 of the bill. The applicable charge for calendar year (CY) 2020 is lower for residential and commercial customers than the charge applicable to CY 2021 and thereafter (refer to Tables 1a and 1b). The bill provides some discretion to PUCO for establishing the structure and design of this monthly charge. No later than October 1, 2019, PUCO must establish a rate design for commercial and industrial customers that results in an average monthly charge per account, as displayed in the tables below.

The bill exempts customers from the AEPS charge currently in place, as explained further in the next section of the Fiscal Note.

<table>
<thead>
<tr>
<th>Table 1a. Estimated Revenue Raised for CY 2020 from Fixed Monthly Charge in H.B. 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customer Type</strong></td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Residential</td>
</tr>
<tr>
<td>Commercial</td>
</tr>
<tr>
<td>Industrial</td>
</tr>
<tr>
<td>Large customers*</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

*The $2,500 monthly charge applies to those commercial or industrial customers that exceeded 45 million kilowatt hours of electricity at a single location in the preceding year, as specified in Section 3706.47(B)(4). The threshold is identical to the delineation used by Ohio’s kilowatt-hour tax for self-assessing purchasers. LBO relied upon North American Industry Classification System (NAICS) codes provided by applicable taxpayers to identify whether these large customers would be classified as commercial or industrial customers. The PUCO customer counts were modified accordingly.

<table>
<thead>
<tr>
<th>Table 1b. Estimated Annual Revenue Raised from Fixed Monthly Charge in H.B. 6 After CY 2020</th>
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</thead>
<tbody>
<tr>
<td><strong>Customer Type</strong></td>
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<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Residential</td>
</tr>
<tr>
<td>Commercial</td>
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<tr>
<td>Industrial</td>
</tr>
<tr>
<td>Large customers</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>
Effect on ratepayers

The fiscal effect on government expenditures is minimal. State agencies and local governments purchase electricity from a variety of providers, and those outside the service area of an electric distribution utility will not be affected. Refer to the map at the end of this Fiscal Note for a detailed illustration of EDU boundaries.

The substantial majority of, if not all, government entities within EDU territories will likely be classified as commercial customers under H.B. 6 (though under the bill, each EDU determines the classification of its customers). The bill imposes a charge up to $20 per month on these customers, which is equivalent to $240 per year. In conjunction with this new charge, the bill exempts customers from paying costs associated with the requirements under section 4928.64 of the Revised Code. This default exemption is optional, and the bill enables customers to submit written notice of intent to opt in to pay the renewable energy monthly charge to the EDU from which it receives service.  

Energy efficiency and peak demand reduction charges

The bill revises the energy efficiency and peak demand reduction (EE/PDR) benchmarks in R.C. 4928.66. Given the uncertain outcomes, LBO economists cannot definitively evaluate the fiscal effect of these changes. The revisions grant discretion to EDUs as to whether EE/PDR programs will continue past 2020. As of this writing, at least two EDUs have portfolio plans due to expire by the end of 2020, while the remaining EDUs expire at the end of 2019. Generally, the plans are for three years from 2017-2019, but H.B. 6 extends the current plans of applicable EDUs for a fourth year.

The bill mandates that all current EE/PDR portfolio plans must terminate by December 31, 2020. It further permits an EDU to recover “in the following year all remaining program costs incurred or to be incurred, including costs incurred for contractual obligations and any costs to discontinue the portfolio plan programs.” LBO does not have an estimate for the magnitude of these costs. Any such estimate would be complicated by a case currently pending before the Ohio Supreme Court. Presently, the court must decide whether PUCO can lawfully implement a cost cap on an EDU’s EE/PDR portfolio plans equal to 4% of their 2015 electric operating revenues. The bill language does not refer to “prudently incurred” costs, so perhaps the EDUs could recover costs in excess of the PUCO-ordered cap, regardless of any potential Supreme Court decision. Given the uncertainty, LBO cannot estimate the costs related to this provision.

H.B. 6 enables EE/PDR plans to continue beyond CY 2020, at the discretion of the EDU. Should the EDU apply to PUCO, it may implement a successor EE/PDR program beginning January 1, 2021. On that date, an EDU may begin recovering costs and incentives related to a program that encourages energy efficiency or peak demand reduction. PUCO must approve any such application “if it finds that the proposed programs will be cost-effective, in the public interest, and consistent with state policy.”

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2 Section 3706.471.

3 Case No. 2018-0379.
Decoupling mechanism charges

H.B. 6 authorizes a new charge pertaining to base distribution rates and the associated impact of EE/PDR programs. This decoupling provision in Section 4928.471 of the bill may yield additional charges paid by electric customers. With limited exceptions, PUCO must approve any application submitted by an EDU under this section. PUCO’s approval of the decoupling mechanism must “remain in effect until the next time that the EDU applies for and the Commission approves base distribution rates for the utility.” Specifically, the provision permits an EDU to decouple the base distribution rates for residential and commercial customers and “recover an amount equal to the base distribution revenue and revenue resulting from implementation of section 4928.66 of the Revised Code, excluding program costs and shared savings, and recovered pursuant to an approved electric security plan under section 4928.143 of the Revised Code, as of the twelve-month period ending on December 31, 2018.” The bill prohibits PUCO from approving a decoupling mechanism if it determines that approval “will result in a double recovery” by EDU.

All but one EDU would be affected by the decoupling provision. The bill specifically prohibits an EDU from applying for the decoupling mechanism if it had base distribution rates become effective between December 31, 2018 and the effective date of the bill. Only Duke Energy meets this criterion. The Dayton Power and Light Company recently established new base distribution rates effective October 1, 2018. The rates of both AEP Ohio and the three FirstEnergy EDUs have been effective for multiple years. Prospectively, AEP Ohio must file a base distribution case by June 1, 2020 “in order to help address concerns about some of the distribution riders becoming excessive and to recalibrate the costs being reflected in base rates versus riders.” Separately, the three FirstEnergy EDUs are currently operating under a base distribution rate freeze through May 31, 2024.

Alternative energy charges

Table 2 below illustrates the current charge from the alternative energy rider, assuming average electricity usage for each customer type. The electricity consumption of the typical customer was derived from 2017 statistics for the average Ohio customer, as reported by the U.S. Energy Information Administration. Notes in the table contain LBO’s assumptions regarding all of these typical customers’ kilowatt-hour (kWh) consumption, voltage delivery level, and their billing demand.

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5 FERC Form 1, 2018 Annual Report of Major Utilities, filed by The Dayton Power and Light Company.
6 PUCO Case No. 16-1852-EL-SSO, Opinion and Order, April 25, 2018.
7 FERC Form 1, 2018 Annual Report of Major Utilities, filed by Ohio Edison Company.
Table 2. Monthly Billing Amounts of Typical Customers for Alternative Energy Resource Requirements Authorized by R.C. 4928.64, as of April 2019

<table>
<thead>
<tr>
<th>Electric Distribution Utility</th>
<th>Residential 833 kWh</th>
<th>Commercial 6,133 kWh</th>
<th>Industrial 226,151 kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEP Ohio</td>
<td>$1.30</td>
<td>$9.57</td>
<td>$340.52</td>
</tr>
<tr>
<td>Cleveland Electric Illuminating Company</td>
<td>$0.52</td>
<td>$3.81</td>
<td>$140.44</td>
</tr>
<tr>
<td>Dayton Power and Light (embedded SSO charge)</td>
<td>$0.11</td>
<td>$0.83</td>
<td>$30.62</td>
</tr>
<tr>
<td>Duke Energy</td>
<td>$0.62</td>
<td>$4.56</td>
<td>$168.03</td>
</tr>
<tr>
<td>Ohio Edison</td>
<td>$0.52</td>
<td>$3.85</td>
<td>$141.80</td>
</tr>
<tr>
<td>Toledo Edison</td>
<td>$0.40</td>
<td>$2.96</td>
<td>$109.23</td>
</tr>
<tr>
<td>Statewide average</td>
<td>$0.74</td>
<td>$5.78</td>
<td>$198.21</td>
</tr>
</tbody>
</table>

Note: Assumptions for customers’ respective service voltage and level of demand – Commercial: secondary, 25 kilowatt (kW); Industrial: primary, 500 kW. Statewide average weighted by each utility’s share of total kWh consumption for each of the three general customer classifications: residential, commercial, industrial.

The AEPS rider identified in Table 2 is bypassable, which means it is paid only by Standard Service Offer (SSO) customers. Other consumers that alternatively purchase their generation supply from a competitive retail electric service (CRES) provider do not pay the rider. Nevertheless, CRES providers are subject to the renewable portfolio standard, so they incur charges to comply with the law. Consequently, their customers likely pay some portion of these compliance costs, albeit indirectly. CRES providers differ from EDUs in that they do not seek approval of PUCO to recover costs through a rider on customers’ electric bills.

Public Utilities Commission of Ohio

H.B. 6 specifies multiple duties for PUCO, which are enumerated below. Any marginal expenditures incurred by the agency to execute the tasks required by the bill will likely be borne by PUCO’s primary revenue source, the Public Utilities Fund (Fund 5F60).

The bill requires PUCO, through its general authority under continuing law, to facilitate and encourage the establishment of retail purchased power agreements having a term of three years or more through which consumers commit to satisfy a portion of their electricity requirements from the output of a clean air resource. The bill enables PUCO to exempt these purchasing customers from the charges authorized by the bill as well as those related to the AEPS and EE/PDR benchmarks.

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8 Section 4928.47.
If the Federal Energy Regulatory Commission authorizes a program by which Ohio may take certain actions associated with the organized wholesale electricity market, the bill requires PUCO to promptly review the program and submit a report of its findings to the General Assembly. The report must include any recommendations for legislation that may be necessary to permit the state to beneficially participate in the program. When completing the report, PUCO must also “incorporate the policy of facilitating the state’s effectiveness in the global economy by minimizing any adverse impact on trade-exposed industrial manufacturers.”

PUCO must also include recommendations on how to maintain participation by end-use customers in this state in the demand response program offered by PJM Interconnection, L.L.C., or its successor organization.

As mentioned above, H.B. 6 permits a utility to file an application with PUCO to update its base distribution rates for certain customers based on a decoupling mechanism described in the bill. PUCO must verify the corresponding rate schedules before approving the application, and it must ensure the newly proposed rate design is aligned with the design of EDU’s existing base distribution rates.

**Development Services Agency**

The bill includes provisions affecting funding of two programs under the Development Services Agency (DSA). First, the bill requires the Third Frontier Commission, an entity within DSA, to create a program and pledge $25 million to research battery technology for electric grid storage. Furthermore, the bill requires the pledged funds to be used only for research in Ohio and that anything produced from the research must be manufactured in Ohio. There are no appropriations for this purpose within the bill. Presumably, appropriations would be used in a future fiscal year for this purpose, or over multiple fiscal years, depending on the availability of funds and the discretion of the Third Frontier Commission. Third Frontier Program appropriations are provided under two bond funds: Third Frontier Research and Development Fund (Fund 7011) or the Third Frontier Research and Development Taxable Bond Fund (Fund 7014), depending on the recipient of the award (i.e., a private entity or a nonprofit entity).

Secondly, the bill requires DSA, beginning in FY 2021, to submit a completed waiver request in accordance with federal law for the state to expend 25% of federal low-income Home Energy Assistance Program (HEAP) funds from the home energy assistance block grants for weatherization services. Under continuing federal guidelines, states are required to use 15% of HEAP funds for weatherization purposes, but may use up to 25% of HEAP funds for weatherization if they request a waiver to do so. The majority of HEAP funding is used to subsidize the costs of electricity for households at or below 175% of the federal poverty level.

Federal allocations for HEAP are deposited into the Home Energy Assistance Block Grant Fund (Fund 3K90). Over the most recent five fiscal years, FY 2014 to FY 2018, DSA has received an average of $171.1 million annually. If this revenue trend continues, this increase of required funds for weatherization purposes, from 15% to 25%, would result in about $17 million more per year in HEAP funds for weatherization purposes, and an offsetting decrease in funds for the

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9 Section 4928.46.
low-income electricity assistance. This is contingent not only on actual revenue received from the federal government, but also appropriations to spend the funding in each fiscal year.

Ohio Environmental Protection Agency

The bill permits the Director of the Ohio EPA, no earlier than two years from the bill’s effective date, to apply to the Administrator of the United States Environmental Protection Agency (USEPA) for an exemption from the decentralized motor vehicle inspection and maintenance program (E-Check) required under the federal Clean Air Act. The Director is required to request in the application that the Administrator of USEPA authorize implementation of the Ohio Clean Air Program established by the bill as an alternative to E-Check. The potential one-time cost for the Ohio EPA to prepare and submit the application is unclear, as the bill does not specify its form, manner, or content.

The Ohio EPA expends approximately $11 million annually to support the implementation, supervision, administration, operation, and enforcement of E-Check. About 80%, or $9 million, is allocated annually to pay Envirotest Systems, the contractor that actually operates the program. Under the executive budget for the FY 2020-FY 2021 biennium, the program is completely GRF funded.

E-Check started in January 1996 and is designed to identify motor vehicles that emit excessive levels of pollutants into the air. E-Check is a requirement that was developed as part of the federally approved State Implementation Plan and compliance with the federal Clean Air Act so as to avoid the loss of federal grant money and possible sanctions. These sanctions include requiring offsets from facilities building in nonattainment areas and the loss of federal highway funds.

Qualified Energy Project Property Tax Exemption

The bill modifies requirements for obtaining an existing property tax exemption for a qualified energy project by applying them to projects with a nameplate capacity of 20 megawatts (MW) or more. Continuing law enables a project to be exempt from both tangible personal property and real property taxation, if such an exemption is authorized by the local board of county commissioners. Generally, the owners of a qualified energy project make a service payment in lieu of taxes (PILOT). Under current law, the PILOT option could apply to projects with a nameplate capacity of at least 5 MW. The bill raises this threshold to 20 MW and applies this change to energy projects certified by the Director of Development Services on or after the bill’s effective date. Continuing law permits the Director to receive applications through December 31, 2020 for an energy project using renewable energy resources.

Synopsis of Fiscal Effect Changes

The substitute bill alters funding situations for two programs under DSA. First, the bill requires the Third Frontier Commission, an entity within DSA, to pledge $25 million to research battery technology for electric grid storage. The bill also requires DSA, beginning in FY 2021, to submit a completed waiver request in accordance with federal law for the state to expend 25% of federal low-income HEAP funds from the home energy assistance block grants for weatherization services. Each of these provisions depends on appropriations to implement, however no appropriations are contained in the bill.
The substitute bill eliminates the provision that enabled EDUs to be reimbursed for contractual obligations and discontinuation costs for their AEPS, a change that may save the Ohio Clean Air Program Fund $18.4 million. The savings from this change presumably make more funding available for facilities certified as a clean air resource or reduced emissions resource. The substitute bill reduces potential electric charges paid by ratepayers by specifying two limitations on the decoupling mechanism, but LBO does not have an estimate of the fiscal effect of these provisions on governmental ratepayers. The bill allows PUCO some discretion over monthly charges assessed to commercial and industrial customers, but because it requires the average to be maintained, it does not change the aggregates shown in Tables 1a and 1b. The substitute bill adds requirements that OAQDA must adopt rules to provide a system of registering clean air credits, which may increase costs for OAQDA, though any such increase is expected to be minimal compared with the new duties in the introduced bill. Duties for PUCO added by the substitute bill are not expected to have a significant fiscal effect. Similarly, other changes made by the substitute bill are not expected to have fiscal effects.

Attachment: Electric Distribution Utilities – Service Areas
Electric Distribution Utilities Service Areas

*Data maintained by the PUCO. Electric service areas, or certified territories, are geographic regions within which an electric distribution utility (EDU) has the obligation and exclusive right to provide electric service. EDUs do not include municipalities that maintain their own electric systems.