# DRAFT 5/10/2021

# FISCAL MANAGEMENT

# **District Issuance of Checks**

### AUTHORIZATION

The treasurer shall prepare warrants or "Orders of the Treasurer" to be acted upon at each regular Board meeting. Except for situations as defined below providing for subsequent Board approval, before checks are issued, the treasurer shall have received the approved warrant or "Orders", or approved equivalent properly executed, which shall include signatures of the chairperson and secretary of the Board.

The Board shall designate one (1) or more Board members to review bills before a meeting for items that may need clarification prior to presentation for final approval for payment.

### PAYMENT OF BILLS

With the exception of recurring monthly payments such as utilities and fixed charges, no bill shall be paid without the following supportive information:

- 1. A purchase order signed by the Superintendent or the Superintendent's designee;
- 2. An invoice as to goods or services received; and
- 3. Confirmation that invoiced materials were received in accurate quantity and in good order.

#### **BOARD MINUTES**

The original copy of warrants or "Orders" shall be maintained on file as a part of the official Board minutes.

#### SUBSEQUENT APPROVAL

The District may implement a procedure of weekly check runs to pay the normal and repetitive bills of the District.

The Board shall give subsequent approval to all budgeted disbursements made between meetings of the Board. Payments made between regular Board meetings shall be confined to the following:

- 1. contract salaries,
- 2. payments to take advantage of discounts,
- 3. payments made to prevent penalties and disruption of services, and
- 4. payments for approved purchases made in accordance with District policy and procedures to avoid invoices being more than thirty (30) days past due as of the date of the Board meeting.

## **REFERENCES:**

KRS 160.290; KRS 160.340 KRS 160.370; KRS 160.560 OAG 79-321; 702 KAR 3:120 Accounting Procedures for Kentucky School Activity Funds