# **BG1** Project Application Form (Initial) (Ref# 18153)

Form Status: Saved

Project: Boone County Schools - Geothermal Upgrades (Phase 2)

BG Number: 21-128

District: Boone County (035)

Status: New

Phase: No Data

Construction Delivery Method

Procurement Standard

General Contractor Model Procurement

Emergency

No

# **Project Type and Description**

## **Applicable Items**

New Building	No
Addition	No
Major Renovation	No
GESC	No
Roofing	No
HVAC	No
ADA Compliance	No
Life Safety	No
Security	No
Water Bottle Filling Stations	No
Minor Project	Yes
Minor Project Description	

Minor Project Description

This project consists of adding sump pumps and replacing isolation valves in the existing geothermal vaults at Cooper High, Burlington Elementary, and Longbranch Elementary Schools.

New Relocatable Classroom No Equipment / Furnishings Procurement No Site Acquisitions No

### **District Facility Plan (DFP)**

Compliance with 702 KAR 4:180 and 702 KAR 4:160

DFP Approval Date

2/1/2016

**DFP Priority** 

Project Not Listed on DFP

Yes

Project Not Listed on DFP Description

This project consists of adding sump pumps and replacing isolation valves in the existing geothermal vaults at Cooper High, Burlington Elementary, and Longbranch Elementary Schools.

#### Inventory

**Facility Name** 

Burlington Elementary School (B10000110)

Randall K. Cooper High School (B10000106)

Longbranch Elementary School (B10000107)

#### Scope

#### Provide a Complete Narrative of the Proposed Project

This project consists of adding sump pumps and replacing isolation valves in the existing geothermal vaults at Cooper High, Burlington Elementary, and Longbranch Elementary Schools.

Work Related to Project But Excluded from this BG1 Scope

#### Financial Plan

#### **Probable Costs**

#### Proposed Plan to Finance Application

Total Construction Cost \$350,000.00 Construction Contingency \$17,500.00 Architect / Engineer Fee \$36,750.00

Construction Manager Fee

Fiscal Agent Fee Bond Discount

Equipment / Furnishings Equipment / Computers

Technology Network System (KETS)

Site Acquisition

Site Survey

Geotechnical Investigations

Special Inspections

Commissioning

Advertising

Printing

#### **Other Probable Costs**

Title Amount repor/reimb/adv \$1,500.00

No Data No Data

Total Project Cost \$405,750.00

#### **Funds Available**

Bond Sale - SFCC
Bond Requirement - SFCC
Local FSPK Bond Sale
Local General Fund Bond Sale
Cash - SFCC Requirement

Cash - Building Fund

\$405,750.00

Cash - Capital Outlay

Cash - Investment Earnings

Cash - General Fund

City - County - KYTC Reimbursement

**KETS** 

Federal Funds

External Partner Agreement

#### **Residual Funds**

**BG** Number

**Fund Source** 

Amount

No Data

No Data

No Data

Residual Funds Total:

\$0.00

#### Other Available Funds

Title

Amount

No Data

No Data

No Data

Total Funds Available

\$405,750.00

# **BG1 Signature Page (Online Form Ref# 18153)**

The signing of this financial document certifies the above stated funds are available and designated for this project during this fiscal year.

Superintendent

Date

Finance Officer

Date

nov 12,

Chairman

Date

NOTE: Any district anticipating the financing of this and/or other projects in a combined school revenue Bond should discuss the financing with the Director/Branch Manager, KDE - District Financial