

From: [Colleen Torres](#)
To: [Fire Prevention and Building and Safety Commission](#)
Subject: ACEC Indiana Letter of Support for Mr. Stephen Culbert, PE, LEED AP, to serve as the Electrical Engineer representative on the Electrical Code Committee
Date: Tuesday, December 28, 2021 3:43:24 PM
Attachments: [image001.png](#)
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[Letter of Support for Mr. Stephen B. Culbert, PE, LEED AP, for Electrical Code Committee.pdf](#)
[Mr. Stephen B. Culbert, PE, LEED AP, Resume.pdf](#)

**** This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. ****

Chairman, Vice Chairman of the Commission and IDHS Liaison Staff,

Please find the attached letter of support for **Stephen Culbert, PE, LEED AP**, to serve as the Electrical Engineer representative on the Electrical Code Committee, at the will of the Fire Prevention & Building Safety Commission. The American Council of Engineering Companies (ACEC) of Indiana, which represents 110 consulting engineering firms and over 4,500 employees statewide, supports the appointment of Mr. Culbert for reasons outlined in the attached letter and resume. Please reach out should you have any questions.

Colleen Torres

Deputy Executive Director

WE MOVED! UPDATED ADDRESS:
101 W. Ohio St., Ste. 640 Indianapolis, IN 46204
t: 317.637.3563
e: ctorres@acecindiana.org
ACEC Indiana
www.acecindiana.org

in  



55 Monument Circle, Suite 819
Indianapolis, IN 46204-2951
(317) 637-3563
Fax (317) 637-9968
Web www.acecindiana.org
E-mail staff@acecindiana.org

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Kristen Walker, CIC
WalkerHughes Insurance
Indianapolis

Dec. 27, 2021

Chairman, Members of the Commission and Liaison Staff,

The American Council of Engineering Companies (ACEC) of Indiana supports the appointment of Mr. Stephen B. Culbert, PE, LEED AP to serve as the Indiana-licensed Electrical Engineer representative on the Electrical Code Committee at the will of the Fire Prevention & Building Safety Commission. ACEC Indiana represents 110 consulting engineering firms in the state of Indiana, which include over 4,500 employees statewide.

Mr. Culbert is an Indiana-licensed Electrical Engineer and also registered Professional Engineer in Kentucky. Mr. Culbert is Principal and Director of Engineering at Loftus Engineering, in Indianapolis, and brings over 30 years of experience in the field of electrical engineering to this opportunity. Mr. Culbert has designed and overseen a wide range of new and renovation projects, including campus and building electrical distribution systems, emergency power systems, solar photovoltaic systems, lighting and lighting control systems. Mr. Culbert's projects include both indoor and outdoor spaces in the healthcare, higher education, K-12 educational, public and commercial market sectors, with emphasis on complex and sustainable project design.

Mr. Culbert holds membership in the National Society of Professional Engineers and the Indiana Chapter of the Society of Professional Engineers, which offer relevant continued education. Mr. Culbert strongly grasps the current Indiana Electrical Code. Additional experience and background for Mr. Culbert is provided in the attached resume.

ACEC Indiana and the membership it represents are confident that Mr. Culbert would be the ideal Indiana-licensed Electrical Engineer representative for the Electrical Code Committee. If you need more information or specific examples, please do not hesitate to reach out for additional details.

A handwritten signature in black ink that reads "Cash E. Canfield". The signature is written in a cursive, slightly slanted style.

Cash E. Canfield, PE
ACEC Indiana President

Stephen B. Culbert,

P.E., Leed AP

Principal, Director of Engineering



Stephen brings over 30 years of experience in the fields of electrical engineering, communication systems, electronic safety systems and acoustics to our team. He has designed and overseen a wide range of new and renovation projects, including campus and building electrical distribution systems, emergency power systems, solar photovoltaic systems, lighting and lighting control systems.

Stephen's projects include both indoor and outdoor spaces in the healthcare, higher education, K-12 educational, public and commercial market sectors, with emphasis on complex and sustainable project design.

Stephen also serves as project manager on multiple projects with focus on delivering high quality, carefully designed project solutions exceeding our client's expectations.

Education

BS, Electrical Engineering, University of Rochester, 1988

Registration

*Registered Professional Engineer:
Indiana, Kentucky*

*Leadership in Energy & Environmental
Design Accredited (LEED-AP)*

Affiliations

*National Society of Professional
Engineers*

*Indiana Chapter, Society of
Professional Engineers (ISPE)*

Significant Health Care Project Experience:

Indiana University Health:

Specialty Clinic Building – New Regional Health Academic Center, Bloomington

Riley Hospital Maternal Fetal Medicine

Wound Care Expansion, Methodist Hospital

MRI Replacement, Methodist Hospital

Eskenazi Health

Renovations for Decontamination-Clean Processing

Fifth-Third FOB 4th floor Build-Out

Lifestyle Medicine Clinic

Ascension St. Vincent, Indiana

St. Vincent Anderson

- *Domestic Water Plant Replacement*

- *Lobby Renovation*

St. Joseph Regional Medical Center, Mishawaka, IN

Comprehensive Breast Center

Cardiac Rehab Relocation

CDU Buildout

Franciscan St. Francis, Indiana

Renovations to Express Care, Hammond

Renovations for Working Well, Lafayette

Indiana University South Bend, Indiana

Renovation of Riverside Hall for Health Sciences Community Clinic, South Bend

Significant Higher Education Project Experience:

Purdue University, West Lafayette, IN:

Jischke Hall for Biomedical Engineering Phase II – The Innovation Wing

Engineering Growth Plan Studies and Renovation Projects:

- *Electrical Engineering Building*
- *Materials and Electrical Engineering Building*
- *American Railway Building*
- *Hampton Hall of Civil Engineering Ground Floor and Basement Renovation*

Biochemistry Building

- *Annex Third Floor Research Lab Study and Renovation*

Robert E. Heine Pharmacy Building

- *Teaching Lab 416 and Research Lab 418 Study and Renovation*
- *Lab G57/G59 Study and Renovation*

Lawson Computer Science Building

Niswonger Building HVAC Study

Heavilon Hall Reuse Feasibility Study

College of Nursing Renovation Feasibility Study and Renovation

University of Louisville, Louisville, KY:

Renovation for New Delphi Teaching Innovation Learning Center

Ekstrom Library – Multiple Renovation Projects

Belknap Campus New Residence Hall Phase 1 and 2

Indiana University, Bloomington, IN

Replace 480V and 208V Main Switchgear Projects, Lilly Library Buildings

Addition to the Psychology Building

Renovation of School of Informatics

Purdue Northwest, Westville, IN:

James B Dworkin Student Services and Activities Complex

Library Student Faculty Building and Schwarz Hall Classroom

Ball State University, Muncie, IN:

New Technology Services Center, Bracken Library

Worthen Arena Sports Lighting Replacement

New York Avenue Parking Structure

New Technology Services Center, Bracken Library

Whitinger Business Building Interior Remodel

New Music Instruction Building

Ivy Tech Community College:

Muncie Campus Capital Improvements

Fort Wayne Harrison Hall Master Plan and Renovations

Indiana University Northwest, Gary, IN:

Anderson Library Plaza Renovation and Accessibility Improvements

Browning Investments
Aequitas Building Core & Shell

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Significant K-12 Educational Project Experience:

Tippecanoe School Corporation:

East Tipp Middle School Renovation
Battle Ground Middle School Academic Expansion and Renovation
Battle Ground Middle School New Fuel Island
Harrison High School Auditorium Renovation
Harrison High School New Tennis Courts

Benton Community Schools

Benton Central Jr-Sr High School Band Addition and Fine Arts Renovation
Benton Central Jr-Sr High School Office and Chemistry Lab Renovations

Significant Public and Commercial Project Experience:

Indianapolis Airport Authority:

Runway 5R – 23L and Taxiway D Preliminary Engineering and Programming
Demolition – Rehab at Indianapolis Maintenance Center for Warehouse Space
Cooling Tower Replacement Phase 1 and 2

Indiana Dept. of Administration, Public Works Division:

Bicentennial Plaza

Indy Parks Foundation:

Downtown Canal Walk Playscape
Windsor Village Splash Pad Replacement
Indy Island Renovation

City of Indianapolis:

Indianapolis Cultural Trail Expansion
Riverside Promenade
Union Station Underpass Assessment Study
Pike Township Fire Department Maintenance and Decontamination Facility

Browning Investments:

Aequitas Building Core & Shell
Aequitas Probation Tenant Infill and Public Defender Infill

Duke Energy, Plainfield, IN:

Warehouse Renovation
Warehouse Generator Study and Emergency Power Upgrades