

# CAPABILITIES STATEMENT



Using Disruptive Technology To Save Time & Money When Constructing, Maintaining & Operating Facilities!

**DUNS**: 042341385 **CAGE**: 7RKA9 CERTIFICATIONS

8(a), DBE, MBE

## **NAICS CODES:**

238220 PLUMBING AND HVAC
236000 CONSTRUCTION OF BUILDINGS
237110 WATER AND SEWER LINE CONSTRUCTION
238210 ELECTRICAL CONTRACTOR
541330 ENERGY MANAGEMENT CONSULTING
541340 DRAFTING SERVICES
561200 FACILITY SUPPORT SERVICES

# **KEY PERSONNEL**

MICHAEL BROWN (EXT 102) – CEO / BIM MGR LOUIS TIERNO (EXT 101) – CFO AYUSH GUPTA –PROJECT EXECUTIVE MICHAEL CAUSER (EXT 203) – DIR OF FACILITIES

#### **PATENTS (PENDING):**

US2015035845: HVAC AIRFLOW OPTIMIZATION

#### **BONDING:**

4 MILLION PER PROJECT, 12 MILLION AGGREGATE

**ANNUAL REVENUE**: \$10,000,000

## **CONTACT INFO**

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# ENVIRONMENTAL CONSTRUCTION SERVICES, INC.



#### **COMPANY SUMMARY**

WWW.ECSI360.COM

Environmental Construction Services, Inc. is a construction, energy and facilities management firm based out of Philadelphia, Pennsylvania. We fulfill your construction needs through quality and service with a focus on safety, integrated project delivery, and energy efficiency. ECSI360 helps building owners and facilities managers design, build or retrofit, and maintain energy-efficient facilities within specified budgets. Our project managers, design engineers, and energy experts average over 25 years of construction and maintenance experience.

## **CORE COMPETENCIES**

- DESIGN BUILD CONSTRUCTION
- ENERGY MANAGEMENT
- SUSTAINABILITY
- BUILDING INFORMATION
   MODELING (BIM)
- ASSET MANAGEMENT
- MECHANICAL, ELECTRICAL AND PLUMBING CONTRACTING
- FACILITIES MANAGEMENT
- PERFORMANCE CONTRACTING
- GENERAL CONTRACTING
- VALUE ENGINEERING
- FACILITIES MAINTENANCE & SERVICE

# **CORPORATE EXPERTISE**

ECSI360 is among the few advanced and experienced construction companies in the country that have effectively delivered true BIM to FM integration, which is the art of creating design documents, seamlessly converting them to shop and erection sets, and then transferring all of the data electronically into an asset management system.

#### **NOTABLE PROJECTS**

PROJECT NAME	AMOUNT
COZEN O'CONNOR LIBERTY ONE RELOCATION	\$1.6 MILLION
PHILADELPHIA VA – AC19 & BLOOD LAB RENOVATION	\$2.9 MILLION
COMCAST TECH AND INNOVATION CENTER	\$4.1 MILLION
PHILAPORT VEHICLE PROCESSING FACILITY	\$8.9 MILLION
PENNSYLVANIA CONVENTION CENTER COOLING TOWER	\$1.7 MILLION

**ACHIEVEMENTS:** SBA 2014 Eastern PA Minority Small Business of the Year, Greater Philadelphia Chamber of Commerce Technological Excellence Winner 2015, Goldman Sachs 10,000 Small Businesses Graduate.



# ECSI 360 FINANCIAL GROWTH



2015 Inc. 5000 Rank #229

3-Year Growth 1,907%

2014 Revenue \$7.3 M

Jobs Added 37

2015 INC. 5000 HONORS



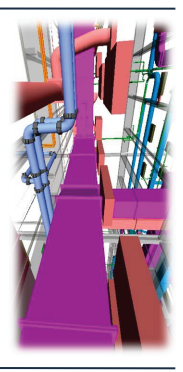






# **OUR APPROACH TO CONSTRUCTION USING BUILDING INFORMATION MODELING**

ECSI 360 utilizes engineers and CAD tradespeople with heavy experience in construction to quickly determine the design intent of the engineering community while understanding the field conditions and cost implications of various design options. Our firm will work with an owner to ensure that three key members of their team: Designer, General Contractor and Facilities Operator are working together in a unified model to provide realtime answers through the use of pin point accurate 3D Models. The linear approach of construction that many times requires several iterations between the design and contracting communities in order to deliver a project on time and within budget are streamlined through a more collaborative approach. Our methodology can only be achieved with the use of integrated software packages and databases that allows engineering to effectively model while the construction can plan, estimate, construct, manufacture and maintain facilities with minimal to no duplication of efforts.



# 3D APPROCH TO FACILITIES MANAGEMENT (FM)

ECSI360 utilizes a 2D/3D asset management integration software that allows for as-built models to be viewed using your web browser. Having a visual interface to complex asset management systems significantly reduces hours spent trying to find and adequately service work orders. Furthermore, building automation systems, documents, O&M manuals and warranties can easily be viewed from the interface allowing for better organization, planning, inventory management and work order scheduling. Future retrofits are also simplified since all documentation is housed in one location.



