Submissions

The text and photographs presented here were provided by the design firm(s) responsible for submission.
3 Categories

**The Harley Hill Excellence in Lighting Award**
Harley Hill was a well-known member of the Rochester area professional lighting community and was very active in the local IES. These awards have been named in tribute to him and signify the best lighting projects as submitted by local firms and as judged by members of the local lighting community. There are two Harley Hill Awards - one for *interior* lighting projects and one for *exterior* lighting projects. These awards place particular emphasis on design.

**The Unitrac Energy Excellence in Green Lighting Award**
The Unitrac Energy award was created to recognize submissions where emphasis is placed on efficiencies towards a better environment. [Interior or Exterior]
Harley Hill - Interior

Irondequoit Public Library

Our Lady of Mercy High School
Performing Arts Center Renovation

RG&E Scottsville Road
2nd Floor Renovation

RRHS - Unity Hospital
Med/Surg/Rehab Renovation & Expansion - BP7
Project Name: Irondequoit Public Library
Location: 1290 Titus Ave, Rochester, NY 14617
Completion Date: September 9, 2015
Contact Person: Peter Wehner, AIA, Passero Associates
Managing Agency: Town of Irondequoit, Adam Bello, Town Supervisor
Project Cost: $13,000,000
Project Architect: Passero Associates
Civil Engineer: LaBella Associates
M/E/P Engineer: EC4B Engineering
Structural Engineer: Jensen/BRV Engineering
Construction Manager: Christa Construction
Lighting Contractor: Concord Electric
Noteworthy Features
The new Irondequoit Public Library replaces the two library branches in the existing system. This 38,700 SF building is centrally located, reinforcing the original vision for the civic campus, which included a library adjacent to the Town Hall. The library’s modern interior design serves and enhances the community. Its traditional exterior is in fitting with its location on the Town Hall campus. The new library enhances the symbolic and physical heart of the community, and is a source of pride for the entire Monroe County Library System. As a piece of civic architecture, it contributes to Irondequoit’s image in the community, region, and state.
Noteworthy Features

Materials that will bring energy efficiency for the life of the library are throughout the project. One example of sustainable design put into practice is the lighting. Lighting is connected to occupancy and daylight sensors that automatically adjust lighting levels, reducing usage and creating efficiency. Throughout the inside and outside of the building, light and transparency are clearly evident. Views and natural light penetrate deeply into the library environment, reducing the need for artificial lighting. The central space is highlighted by the intercommunicating stairway, reinforcing the connectivity and openness of the environment.
Harley Hill - Interior
Irondequoit Public Library
Noteworthy Features

All of the lighting within the building is LED lighting. Use of LED lighting allows for the greatest energy savings while minimizing service and maintenance. The entry lobby is highlighted by a large connected OLED fixture that is a state of the art in lighting technology, and is one of the first uses of this new technology in our the Rochester area. Luminous chandeliers that evoke flora highlight the atrium and central stairway. These distinctive LED fixtures are set into the bamboo slat ceiling and contribute to the beauty of the interior.
Noteworthy Features

The new Irondequoit Library has truly become the reality of the ideal expressed in the Library motto, “Where the Community Connects” and its thoughtful design and construction have made it a welcome and integral part of the community that it serves.
Harley Hill - Interior
Our Lady of Mercy High School
Performing Arts Center Renovation

Project Name: Our Lady of Mercy High School - Performing Arts Center Renovation
Location: 1437 Blossom Road, Rochester, NY
Date of Completion: October, 2015
Architect: SWBR Architects
Electrical Engineering/Lighting Design: M/E Engineering, P.C.
Construction Manager: LeChase Construction
Electrical Contractor: O'Connell Electric
Lighting Manufacturer's Representative: Lightspec
Noteworthy Features

This project included a 10,000 square foot renovation of the Our Lady of Mercy High School auditorium. The original auditorium was built in 1940 with limited improvements in the last 75 years and is listed on the Town of Brighton Historic Registry.

This significant renovation to the 978 seat auditorium included a complete ceiling replacement, full HVAC upgrade, sprinklers, new seating, finishes, theatrical and house lighting. The auditorium is used for several major productions every year but is also used on a daily basis by students of the school. With such high utilization, the lighting system required needed to be energy efficient and have a long life. The design team recommended an LED networked dimming system with color changing lighting. The capacity to transform the color of the entire auditorium very effectively engages the audience in the performance.
Harley Hill - Interior
Our Lady of Mercy High School
Performing Arts Center Renovation

Auditorium Before & After
Noteworthy Features

The complex curved ceiling, which preserved the original architecture of the space, made the house lighting design challenging because of the limited mounting locations for luminaires as well as the arches and shapes involved while still trying to make the lighting indirect. Our solution was to utilize four-foot LED luminaires mounted in rows on 6” shelves along the arches of the ceiling. There are four rows of these fixtures at the high ceiling and a fifth row beneath the face of the balcony. All of the fixtures were aimed upwards into the ceiling curves creating a very soft, indirect light throughout the auditorium. When the fixtures are set to vivid colors, the effect is impressive. These fixtures are full RGBW, DMX controlled, color changing fixtures with a "full on" lumen output of 3,600 lumens while only using 105 watts.

The area under the balcony did not have the height available to utilize indirect lighting, in this area we utilized round downlights with a wide beam spread. These fixtures are full RGBW, DMX controlled color changing and use 100 watts.
Noteworthy Features
The theatrical lighting system utilizes Strand networked system providing DMX control with color changing LED fresnel, elliptical and cyclorama style fixtures located on stage battens and six tormentor bars located throughout the auditorium. All of the theatrical lighting fixtures are RGBW color changing LED. The fresnels and cyclorama fixtures use 100 watts each, while the elliptical fixtures use 250 watts.
Stage work lighting was also provided to limit the use of the theatrical lighting and therefore extending the life of the system. For work lighting we utilized high output LED high bay fixtures mounted above the stage rigging. These fixtures provide 24,000 lumens while using only 236 watts.
Harley Hill - Interior
Our Lady of Mercy High School
Performing Arts Center Renovation
Harley Hill - Interior
RG&E Scottsville Road, 2nd Floor Renovation

Project Name: RG&E Scottsville Road, 2nd Floor Renovation
Project Location: 1300 Scottsville Road, Rochester New York 14624
Project Completion: December 2015
Owner: Iberdrola USA
Electrical Contractor: Schuler-Haas Electric Corp.
Design Firm: LaBella Associates
Harley Hill - Interior
RG&E Scottsville Road, 2nd Floor Renovation

Noteworthy Features
The renovation of the second floor of our Scottsville Road Office Building included approximately 31,400 square feet.
The scope of work included the replacement of (255) 8-foot 4-lamp T8 indirect linear pendant fixtures and (32) 2’x4’ 3-lamp T8 lay-in fixtures with the installation of a new high efficient LED system.
The system includes (317) 2’x4’ LED fixtures and (15) 2’x2’ LED fixtures by Cooper Lighting- Metalux.
With the LED installation the working environment has greatly improved for the 240 staff members. The high efficiency of the LED light source is providing approximately 35-40 foot candles at desk height - an increase of almost 50% more light for the same energy put in.
This system provides our building with lower maintenance costs and longer lasting fixtures. The renovation also included the replacement of existing furniture, flooring, restrooms, and new interior finishes as well as, building system upgrades.
Harley Hill - Interior
RG&E Scottsville Road, 2nd Floor Renovation
Project Name: RRHS - Unity Hospital - Med/Surge/Rehab Renovation & Expansion - Bid Package 7
Project Location: 1555 Long Pond Road, Greece, New York
Date of Completion: June 16, 2014
Architect: Gardner Plus Architects
MEP Engineering: M/E Engineering, P.C.
Interior Design: Hunt
General Contractor: LeChase Construction
Electrical Contractor: Billitier Electric
Lighting Representatives: Vertex Solutions and Point Source Group
A combination of natural light and 3500 K LED down lights was utilized to illuminate the main entrance and concourse. Decorative compact fluorescent sconces were provided at the columns. Cylindrical type T5HO dimmable fluorescent pendants were used to provide an artistic feel along with the LED illuminated acrylic 20' wide by 6' tall 3Form panels.

Dimming controls with multiple zones were provided to allow adjustable lighting levels for any special events they wish to hold.
Harley Hill - Interior
RRHS - Unity Hospital
Med/Surg/Rehab Renovation & Expansion - BP7
Patient room lighting utilizes 3500K LED down lights, LED in wall night light, fluorescent undercabinet light at writing surface & sink, compact fluorescent decorative sconce and three lamp T5HO fluorescent over the patient lighting with built in LED reading lamps. There are eight control zones in each patient room to give the most flexibility in use of lighting. Dimming has been provided on the LED down lights to give the patients further flexibility for individual preferences.
Harley Hill - Interior
RRHS - Unity Hospital
Med/Surg/Rehab Renovation & Expansion - BP7
Harley Hill - Exterior
Irondequoit Town Hall Site Lighting

**Project Name:** Irondequoit Town Hall Site Lighting  
**Project Location:** Titus Avenue - Irondequoit, New York  
**Date of Completion:** Summer 2015  
**Design Firm:** LaBella Associates D.P.C.
The Town of Irondequoit Town Hall site lighting consisted of some old world post top style pole lights by Sternberg Lighting in the rear parking lot behind the Town Hall (in front of the Public Safety Building). Each pole included triple lanterns each with 250 watt metal halide lamps at a 16ft mounting height. Additionally, the drive on the north side of the park (which was widened to become the Library parking lot) had 3 wood utility poles, with either a high pressure sodium (HPS) cobra head or an HPS flood light.

The design was to provide new parking lot lighting for the new library which was to be built on the Town Hall site just east of the Town Hall. The parking lot is on the North side of the library. The improvements included lighting for the westerly drive into the site from Titus Avenue, the parking lot behind the Town Hall (which also serves the Public Safety Building), sidewalk lighting from the Town Hall to the street, new flagpole lighting, new monument lighting and additional walkway lighting around the new Library.
Harley Hill - Exterior
Irondequoit Town Hall Site Lighting
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Harley Hill - Exterior
Irondequoit Town Hall Site Lighting

The design intent was to have an average of 2 foot-candles of light in the parking lots with a minimum of 1/2 foot-candle at the outer edges. The walk in front of the Town Hall was designed for a minimum of 1/2 foot-candle.

Difficulties encountered included matching the existing poles and lanterns with an affordable budget and locating the poles where the light would not be blocked by the existing trees (without trimming the trees).

Additionally, although this is not an energy saving submittal, each triple head pole saves 420 watts, each double head pole saves 280 watts, and each single head saves 140 watts over comparable metal halide fixtures, while producing many more usable lumens.
Harley Hill - Exterior
Irondequoit Town Hall Site Lighting
Harley Hill - Exterior
Irondequoit Town Hall Site Lighting
Project Name: Roberts Wesleyan College- Crothers Science & Nursing Center
Date of Completion: September, 2015
Architect: SWBR Architects
Electrical Engineering/Lighting Design: M/E Engineering, P.C.
Construction Manager: LeChase Construction
Electrical Contractor: Schuler-Haas Electric Corp.
Lighting Manufacturer's Representative: Point Source Group
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

This project is a new 43,872 square foot laboratory building for Roberts Wesleyan College. The building was completed in the fall of 2015 with an overall construction cost of $15 million. The program for this building includes laboratory/classroom, office and common spaces that serve the campus science and nursing programs.

The building is attempting to achieve a LEED-Silver Certification by the USGBC. The overall building interior lighting power density was designed to exceed ASHRAE 90.1 2007 requirements by 35% with an overall lighting power density of .78W/SF while still meeting the requirements for higher light levels within laboratory spaces and maintaining a modern college campus environment. The building lighting controls utilize individual room/space controls (switching, dimming, step dimming & occupancy/vacancy sensors) throughout the building to suit each of the individual spaces needs. The building consists of a combination of T8 - 3100 lumen fluorescent with high efficiency ballast and LED luminaires throughout.
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

Higher Light Levels for Laboratory Spaces

Skills Nursing Lab - Even Illumination
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

The building offices, conference rooms and general spaces utilize recessed indirect LED luminaires with dimming controls to provide flexible illumination levels. The nursing skills lab features recessed linear fluorescent luminaires utilizing step dimming ballast with the front row controlled separately in the teaching area and recessed 2'x4' fluorescent luminaires in the skills area to simulate a hospital environment. The biology and chemistry labs feature recessed indirect fluorescent 2'x4' luminaires utilizing dual level controls to provide multiple light levels.

The building features multiple student study spaces and lounges utilizing a combination of fluorescent and LED luminaires. The second floor student study space features three custom LED pendant luminaire and LED downlights utilizing dimming controls to accent the spaces. The student lounges feature recessed linear fluorescent luminaires and LED downlights with separate controls to provide flexible illumination and meet student needs. The linear lights help accent the space and ceiling features.
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

Second Floor Student Study Space

Student Lounge
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

The building corridors feature an exposed structure with 8' pendant mounted fluorescent luminaires to blend with the exposed utilities. Each laboratory features a classroom portal that consists of a lab/donor name, tack board and white board that is highlighted by a wall mounted adjustable LED luminaire.

The building main entry link connects the new science and nursing building to the existing campus science building and features an open stair that connects to the second floor. The link features a wood slat ceiling with recessed fluorescent luminaires and glass LED pendant luminaires to highlight student study spaces.

The entire building was designed to meet LEED Indoor Environmental Quality Credit 6.1: Controllability of Lighting Systems. Specific attention was paid to the building exterior site lighting to meet dark sky compliance, reduced power densities and minimize light trespass at the site boundary while still maintaining a safe and secure environment for the Campus. The building exterior luminaires are a combination of pole and building mounted LED luminaires.
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center

Overview of the Open Stair & Link

Main Entry Stair/Link
The Unitrac Energy Excellence in Green Lighting Award
Roberts Wesleyan College- Crothers Science & Nursing Center
Thank you for attending!!