

November 30, 2016

↪ Share

ETSY MAXIMIZES BUILDING EFFICIENCY WITH RAINWATER HARVESTING

Etsy's new headquarters met Living Building Challenge requirements in order to maximize [building efficiency](#) and follow green building guidelines. The efforts were also in line with the company's core beliefs and values of sustainable building practices.



To realize these goals, HIGHMARK developed a 3,400-gallon storage tank for [rainwater harvesting](#), water optimization and [water filtration](#) in order to provide irrigation for plants throughout the interior and exterior of the building.

In addition, highly sophisticated controls and treatment systems were deployed to track water usage and savings, as well as to implement intelligent stormwater management and [water analytics](#), thus

making the Etsy headquarters a high-performing, smart building.

Location:

- 117 Adams St., Brooklyn, NY 11201

Application:

- Office building

Project type:

- Mechanical, Electrical & Plumbing (MEP)
- Engineering

Technologies:

- Rainwater harvesting
- Rainwater reuse
- Rainwater recovery
- Stormwater management

Project size:

- 165,000 ft²

Year of completion:

- 2016
-

To learn more about rainwater harvesting, contact us to schedule a meeting:



To learn more about HIGHMARK's building-efficiency technologies, visit:

Learn About Our Technologies