

***BES delivered nearly \$30,000 in ESCO savings, and improved occupant comfort***

## Situation

Building Envelope Solutions (BES) partnered with an ESCO client to audit over a dozen buildings for the city of Edina, MN, then contracted to implement the building envelope measures.

## Scope of Project and Product Application

BES was tasked with identifying air gaps in roofs, doors, windows, and walls at over a dozen facilities, including: Braemar Arena, Art Center, Public Works, Fire Station #2, and other city-operated facilities including liquor stores, golf facilities, and of course, City Hall.

The installation consisted of weather stripping, door sweeps, air sealing, caulking, and applying foam (1 or 2 part foam depending on the type of joint, and its visibility to the public eye).

The highest quality materials were used and the project was warrantied. Mobilization, installation, and clean-up was completed in four weeks.

### Edina Summary



**Client Industry:**

Local Government

**Client Location:**

Edina, MN

**Project Type:**

Municipal and Retail Facilities

**Project Cost:**

\$ 150,000

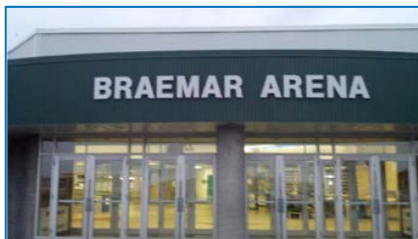
**Installation Types:**

Indoor, Outdoor,  
Ground, Ceiling, etc.

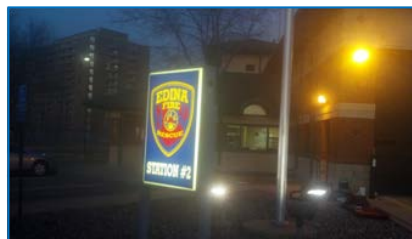
**Annual Energy Savings:**

\$ 27,456

**Sports Arena**



**Fire Station**



**Retail Store**



BES is a leading national contractor serving North America's leading ESCOs and corporate clients. A single source partner for insulation and weatherization services, BES drives down energy consumption by sealing air infiltration gaps typically achieving annual savings of 10-15%. There are a number of qualities that set BES apart: quality of installation, professional project management, pre and post Installation documentation, flexible project scheduling, project warranties, M&V, and extensive experience with performance contracting.

BES is part of ECM Holding Group, a collection of conservation technology firms serving North America's leading ESCOs and corporate clients. For more information, please visit [www.energy-bes.com](http://www.energy-bes.com), or call 920.267.6111.