

# CITY OF BOTHELL FIRE STATION #42

## BOTHELL, WASHINGTON

EMission Zero is an initiative launched by Miller Hull that targets the elimination of greenhouse gas emissions caused by buildings. Through EMission Zero, we commit to voluntarily purchase Green-E certified carbon offsets to cover the upfront embodied emissions of each built project we design upon completion.

PROJECT TYPE  
**PUBLIC SAFETY**  
NEW CONSTRUCTION

CONSTRUCTION TYPE  
**TYPE VB**  
LIGHT WOOD FRAMING

CONTACT  
[sustainability@millerhull.com](mailto:sustainability@millerhull.com)

GROSS BUILT AREA  
**21,724 ft<sup>2</sup>**

TOTAL UPFRONT IMPACT  
**236 tCO<sub>2</sub>e**

UPFRONT IMPACT/AREA  
**117 kgCO<sub>2</sub>e/m<sup>2</sup>**



**79**  
tCO<sub>2</sub>e

OFFSET BY MILLER HULL

158 tCO<sub>2</sub>e REMAINING TO FULLY OFFSET UPFRONT EMISSIONS



# BOTHELL FIRE STATION #45

## BOTHELL, WASHINGTON

EMission Zero is an initiative launched by Miller Hull that targets the elimination of greenhouse gas emissions caused by buildings. Through EMission Zero, we commit to voluntarily purchase Green-E certified carbon offsets to cover the upfront embodied emissions of each built project we design upon completion.

PROJECT TYPE  
**PUBLIC SAFETY**  
NEW CONSTRUCTION

CONSTRUCTION TYPE  
**TYPE VB**  
LIGHT WOOD FRAME

CONTACT  
[sustainability@millerhull.com](mailto:sustainability@millerhull.com)

GROSS BUILT AREA  
**14,000 ft<sup>2</sup>**

TOTAL UPFRONT IMPACT  
**132 tCO<sub>2</sub>e**

UPFRONT IMPACT/AREA  
**101 kgCO<sub>2</sub>e /m<sup>2</sup>**

WHAT ARE THESE  
OFFSETS FUNDING?



**44**  
tCO<sub>2</sub>e

tCO<sub>2</sub>e

OFFSET BY MILLER HULL

88 tCO<sub>2</sub>e REMAINING TO FULLY OFFSET UPFRONT EMISSIONS

