

CASE STUDY

PIERCE VISION SPECIALISTS



F
k
h
an
f
c
ABC
C
ma
h
Wil
s
ABC
abil
w

e
mp
el
Ame
Dr
e
bas
ef
ay
w

He
an
e,
ac
ac
w

ing
ad
ie
initial
img
at
il
C
of
ic
w
e
y

ath
ed
wh
ys
was
ob
w
Sal
ign
e
y

wait
ath
ed
e
e
wil
y

ial
on
e
Copy
e
c
b
C
on
e
k
y

is
ly
B
er
with
ic
h
c
p
ge
abl
e
f
on
C
opy
is
Man
ge
e
bl
h
y

The new equipment is being installed in the building. The HVAC systems are being replaced with more efficient units. The cost of the project is estimated to be around \$1 million. The project is expected to be completed by the end of the year. The new equipment will significantly reduce energy consumption and improve indoor air quality. The project is a high priority for the company and will be completed as soon as possible. The new equipment is being installed in the building. The HVAC systems are being replaced with more efficient units. The cost of the project is estimated to be around \$1 million. The project is expected to be completed by the end of the year. The new equipment will significantly reduce energy consumption and improve indoor air quality. The project is a high priority for the company and will be completed as soon as possible.

**GOING GREEN IS EASIER WITH
METAL BUILDING SYSTEMS FROM A 0 (5.&\$ 1 % 8 , / ' , 1 * 6**

As an ISO 14001 certified manufacturer, A P H U L F D Q % X L O G L Q J V is dedicated to protecting our environment and reducing waste. All four divisions have achieved accreditation under the International Accreditation Service (IAS) AC472 Inspection Program for Manufacturers of Metal Building Systems. Every teammate is responsible for environmental protection, and we also require contractors, vendors and suppliers to comply with applicable environmental laws.

3 > 6 P @ 0 ð V : = 5 : ? 8 T 4 P >