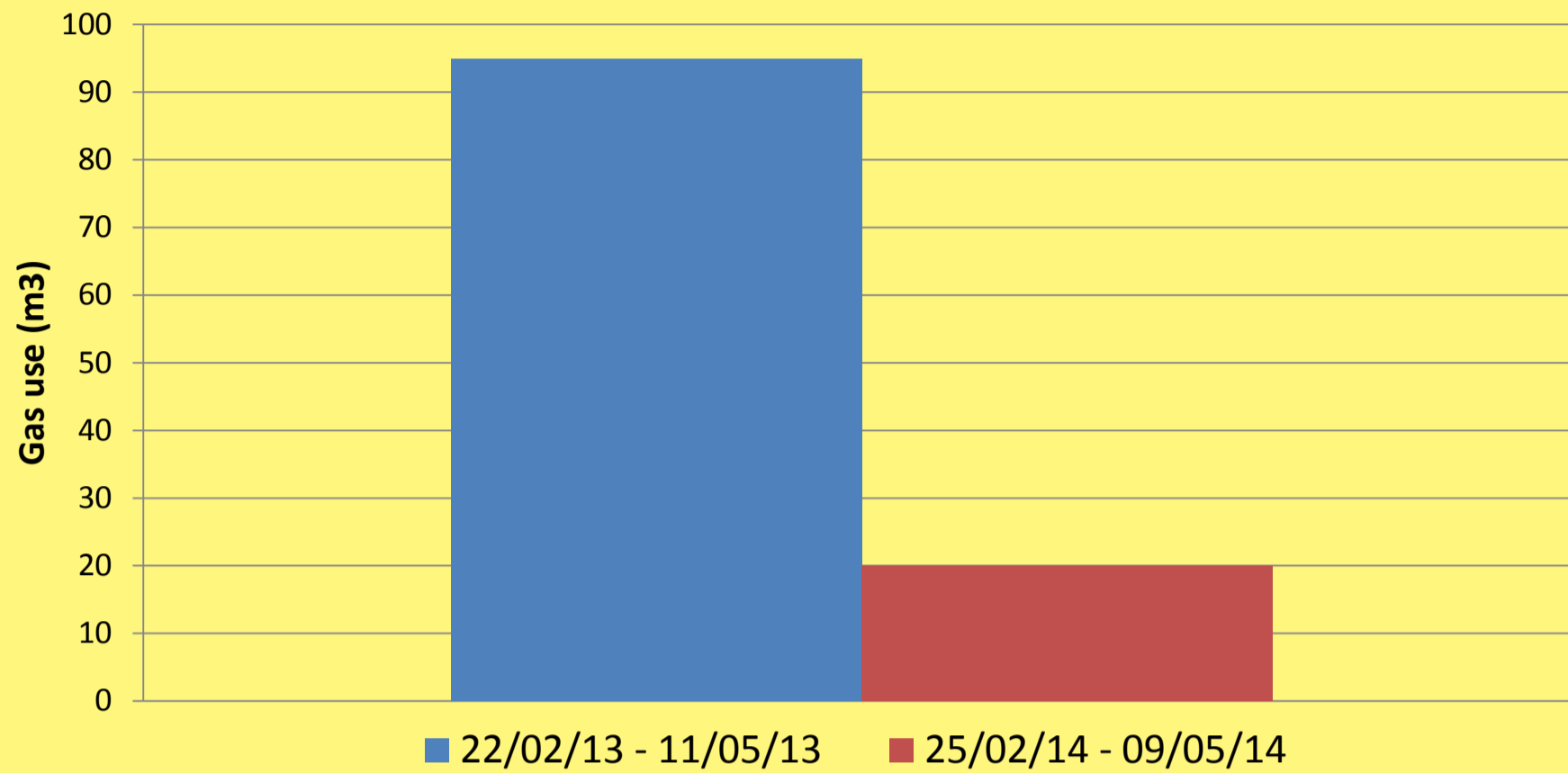


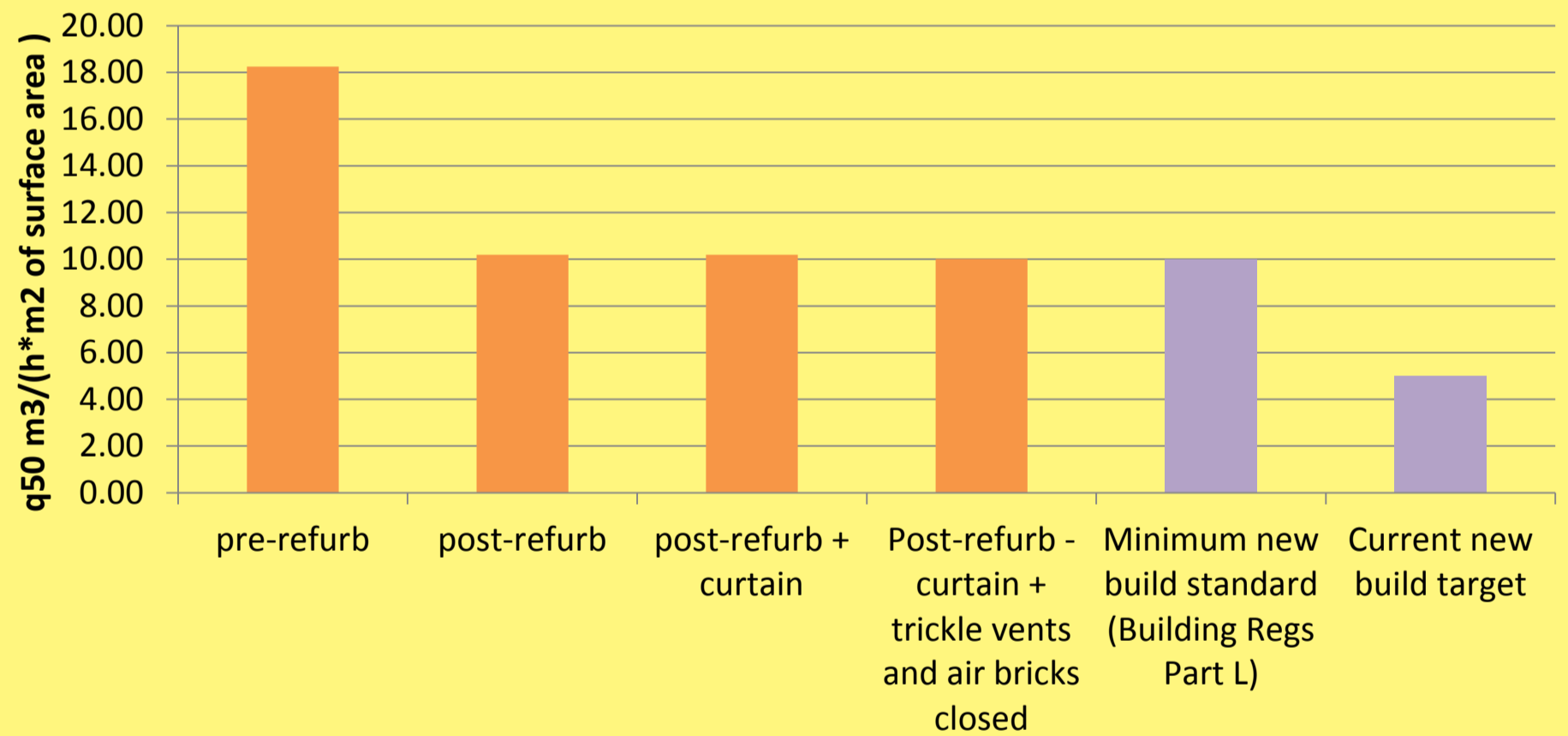
Case B: Gas consumption Feb - May 2013 and 2014



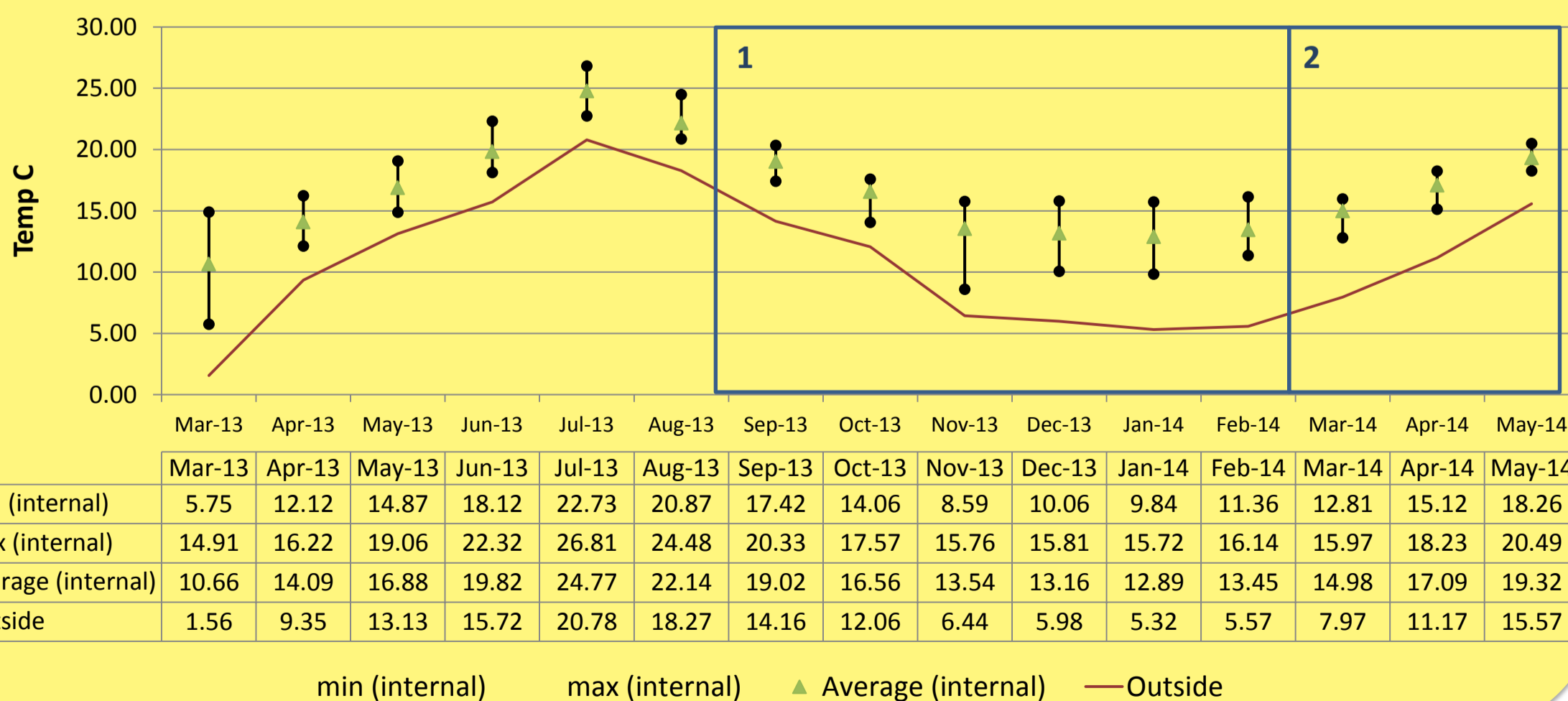
Gas consumption:
71% lower than
similar period last
year. It should be
noted that average
outdoor air
temperature was
9.7C in 2014 and
7.5C in 2013.

Fabric air leakage is
much lower following
draught-proofing,
window replacements
and EWI – much
fewer draughts!
Now in line with the
minimum standard
for new build homes.

Air leakage rate in m3 per m2 surface area for
each hour at a pressure of 50 pascals



The variance between average monthly room air temperatures and the external temperature



The air temp.
variation
between rooms
is lower since 1.
window
replacement and
draught proofing
and again since
2. EWI.