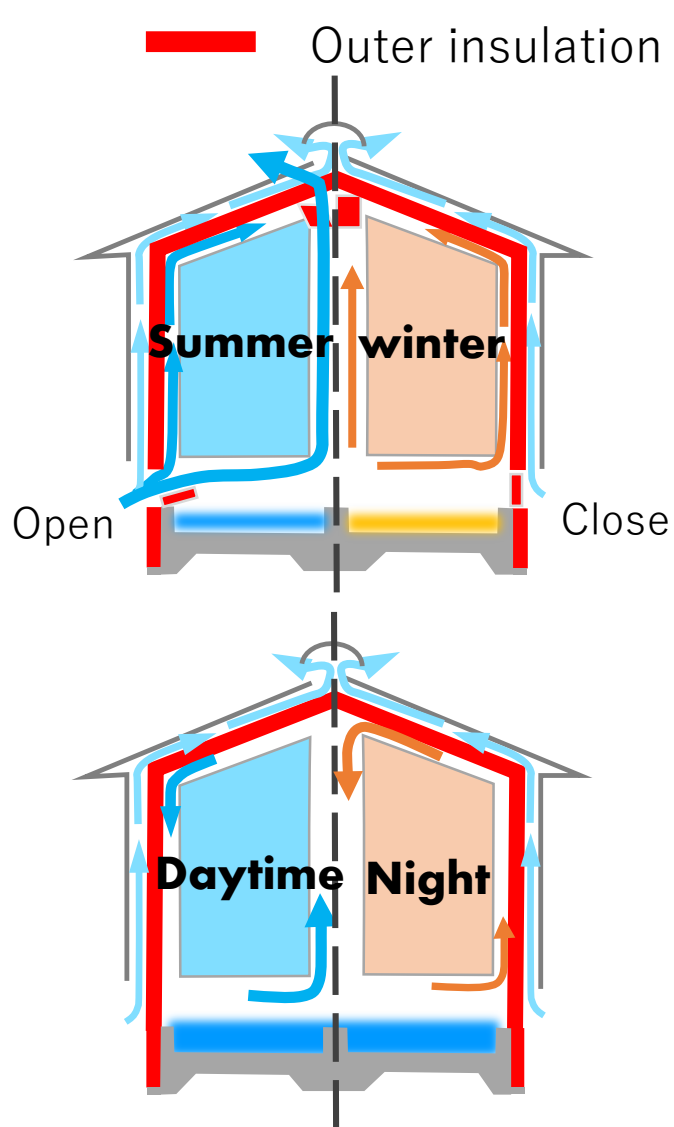


Smart House in JAPAN (Solar Circuit House)

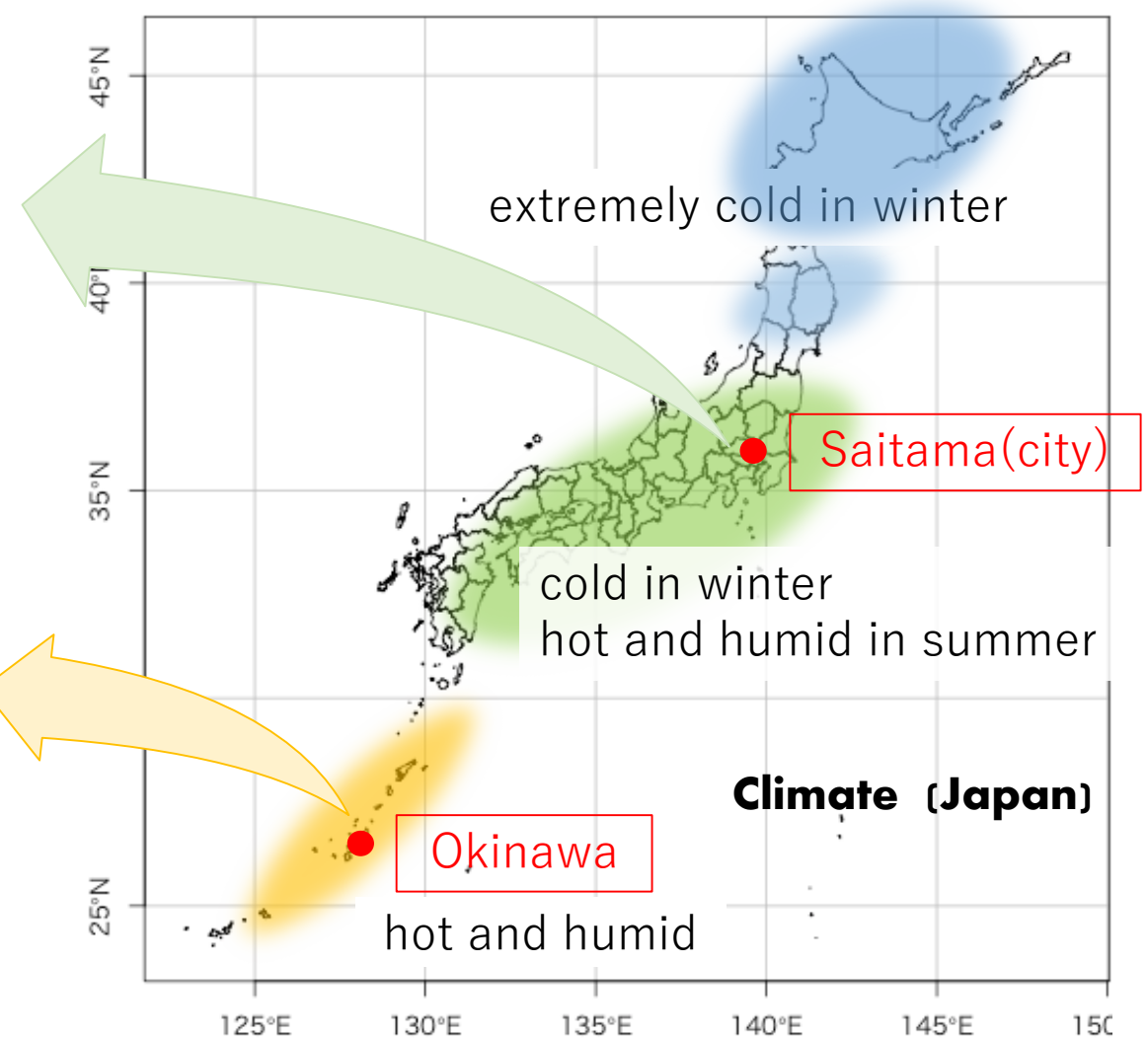
Outer insulation + double ventilation

Two types of passive systems



Type1 Designed for regions where measures against heat and cold are required.
(ground temperature)
(nighttime cold air)

Type2 Designed for regions where measures against heat and humidity are required year round.
(ground temperature)



Wooden House/ Life Cycle Carbon Minus Housing

Protect and use the nearby forest trees for locals and the global environment.

Build a house from trees born and raised in Saitama.
Use the trees of Saitama, renew the forests of Saitama.

Use the trees of Saitama,
renew the forests of Saitama.

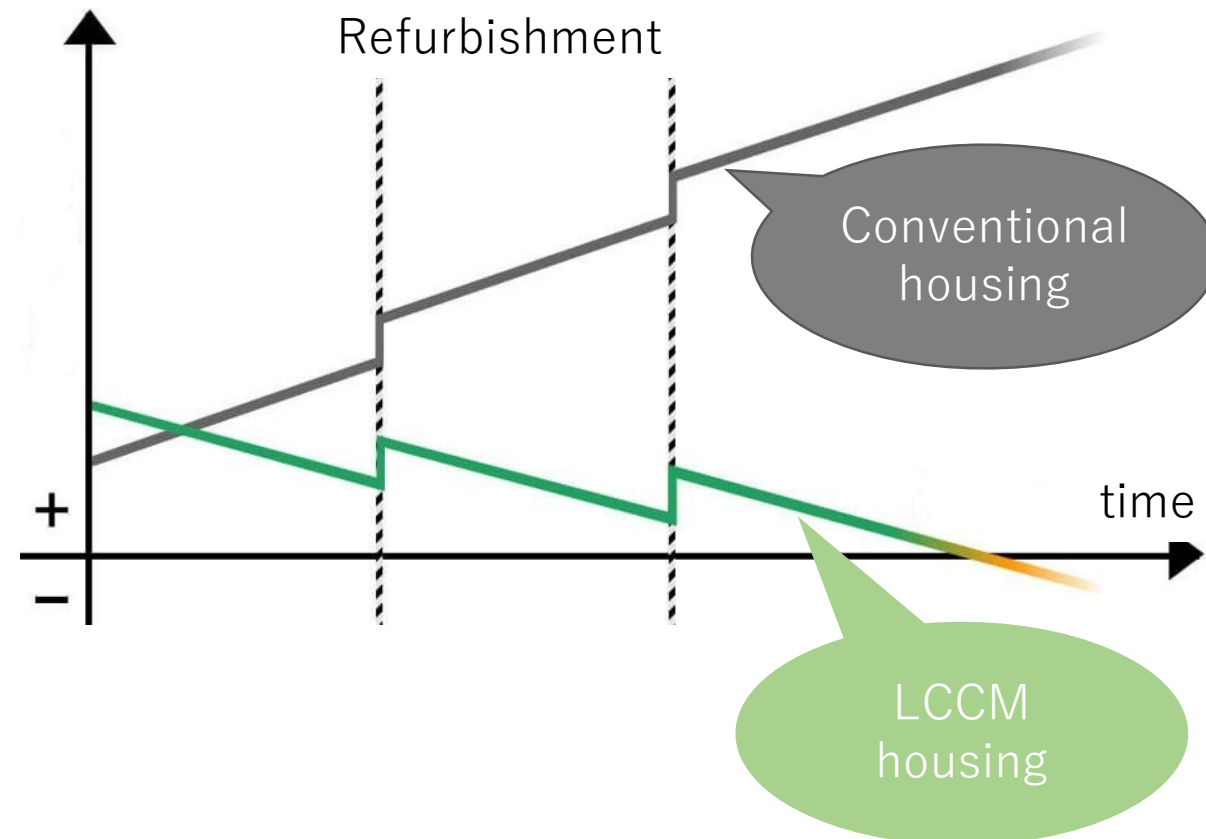
Use the lumber from Saitama,
to build houses for Saitama.



Working against climate change is a priority by protecting and supporting the forests around us.

Wood is an excellent material for carbon neutrality.

Cumulative carbon footprint



We want to continue to enjoy a vibrant life in harmony with nature



Note: The products listed in this document are currently specific in Japan.