Alto Energy Commercial Case Study Wellies Day Nursery, Buckinghamshire



Key Project Details

Installation Date:

September 2020

Property Type:

Nursery

Product Installed:

Mitsubishi Ecodan

Distribution System:

Underfloor Heating

Design Scope:

Heating Only



Transformed Preschool now warmed by an Air Source Heat Pump, fulfilling the requirements of both the children and the environment

IMPORTANT PRESCHOOL REQUIREMENTS

Taking environmental considerations seriously, Wellies Day Nursery displayed a strong commitment to the environment while renovating their barn into a modern preschool. During a conversation with Helen Hobbs, the Managing Director of the Nursery, she highlighted that factors such as escalating fuel expenses, a focus on sustainability, and the desire to minimise the preschool's carbon footprint were significant drivers behind their decision to opt for an air source heat pump.

When asked about her experience with the heat pump, Helen said "the system runs intself and the building is evenly heated throughout". Helen also highlighted the peace of mind that comes with owning an air source heat pump and the reduced maintenance.

WHAT MADE YOU CHOOSE ALTO ENERGY?

Wellies Day Nursery closely followed the guidance of the builders, who advised them to work with Alto Energy for the heat pump installation. The installation of the equipment was undertaken by one of Alto Energy's Approved Install Partners, who is an experienced and proficient heat pump expert. The entire system was expertly designed, supplied, and commissioned by us, under our MCS Umbrella Scheme.

When asked if the Preschool would recommend Alto Energy to others, Helen responded, "yes, the system meets the needs of the building and the young children who have sole use of the building."