



Plan of work overview

for housing developers



<div>0 STRATEGIC DEFINITION</div> <p>The Future Homes Standard and upcoming changes in Part L of the building regulations are changing the way we are going to heat our homes. Air Source Heat Pumps can facilitate meeting these new stringent regulations while helping the UK achieve our net zero aspirations.</p>	<div>1 PREPARATION AND BRIEF</div> <p>Mitsubishi Electric can assist you with the initial design of Air Source Heat Pumps required from the project brief. Our experienced pre-sales technical team can assist with design, feasibility and purchase costs.</p>	<div>2 CONCEPT DESIGN</div> <p>Engaging Mitsubishi Electric at the concept stage will help you understand the planning and installation requirements of Air Source Heat Pumps. Early discussions and engagement will enable us to explore all the options available for your development.</p>	<div>3 SPATIAL DESIGN</div> <p>Mitsubishi Electric's Ecodan Selection Tool enables us to calculate the sound produced by our Air Source Heat Pumps. This will give our pre-sales team the information to recommend the best position for the outdoor unit using current planning sound calculation software.</p>
<div>4 TECHNICAL DESIGN</div> <p>Mitsubishi Electric offer a full design service using our product specific Ecodan Selection Tool. We use current planning legislation and guidance, ensuring the Air Source Heat Pumps selected will be perfect for your development.</p>	<div>5 CONSTRUCTION</div> <p>Mitsubishi Electric recognise many developers may have a preferred contractor base. We can offer Ecodan Air Source Heat Pump installation training and on site assisted commissioning.</p>	<div>6 HANDOVER</div> <p>Mitsubishi Electric will provide you with comprehensive handover assistance. Not only will we help to ensure that our Ecodan Air Source Heat Pump systems have been commissioned correctly, but also provide a homeowner helpline and remote fault diagnosis helpdesk.</p>	<div>7 USE</div> <p>Mitsubishi Electric offer a comprehensive after sales service package. Including extended warranty, maintenance packages and continued support once your housing development is complete.</p>



Plan of work overview for housing developers



ecodan[®]
Renewable Heating Technology



0 | STRATEGIC DEFINITION

The Future Homes Standard and upcoming changes in Part L of the building regulations are changing the way we are going to heat our homes. Air Source Heat Pumps can facilitate meeting these new stringent regulations while helping the UK achieve our net zero aspirations.



1 | PREPARATION AND BRIEF

Mitsubishi Electric can assist you with the initial design of Air Source Heat Pumps required from the project brief. Our experienced pre-sales technical team can assist with design, feasibility and purchase costs.



2 | CONCEPT DESIGN

Engaging Mitsubishi Electric at the concept stage will help you understand the planning and installation requirements of Air Source Heat Pumps. Early discussions and engagement will enable us to explore all the options available for your development.



3 | SPATIAL DESIGN

Mitsubishi Electric's Ecodan Selection Tool enables us to calculate the sound produced by our Air Source Heat Pumps. This will give our pre-sales team the information to recommend the best position for the outdoor unit using current planning sound calculation software.



4 | TECHNICAL DESIGN

Mitsubishi Electric offer a full design service using our product specific Ecodan Selection Tool. We use current planning legislation and guidance, ensuring the Air Source Heat Pumps selected will be perfect for your development.



5 | CONSTRUCTION

Mitsubishi Electric recognise many developers may have a preferred contractor base. We can offer Ecodan Air Source Heat Pump installation training and on site assisted commissioning.



6 | HANDOVER

Mitsubishi Electric will provide you with comprehensive handover assistance. Not only will we help to ensure that our Ecodan Air Source Heat Pump systems have been commissioned correctly, but also provide a homeowner helpline and remote fault diagnosis helpdesk.



7 | USE

Mitsubishi Electric offer a comprehensive after sales service package. Including extended warranty, maintenance packages and continued support once your housing development is complete.