The Carbon-neutral Helsinki 2035 Action Plan sets out 147 specific measures across 8 sectors to be implemented to achieve 2035 target.

Helsinki Climate Watch is a digital real-time platform that tracks progress of the Helsinki Climate Action Plan.

An energy renaissance programme will be prepared to develop guidelines and provide technical support to improve the energy performance of the existing private building stock and increase uptake of renewable energy.

Helen, a City-owned energy company producing district heat in Helsinki, has committed to being carbon neutral by 2035 and is exploring options for substitution of fossil fuel energy sources with renewables.

Helsinki has also set reduction targets of 30% for consumption of district heating and 20% for total heat consumption.

City of Helsinki energy efficiency targets for municipal buildings requires E-factor for new non-residential premises to be 20% lower than national code.

Renovations of existing non-residential buildings must achieve an E factor that is 20% lower than existing performance.

All new residential apartment buildings built by the City of Helsinki will achieve an EPC rating of A (75kWh/m²).

Renovations of existing residential buildings must achieve an E factor that is 25% lower than existing performance.

Heavily investing in locally produced renewable energy for municipal buildings with targets to achieve 15% contribution from solar and geothermal within portfolio by 2035.

Launch global one million euro Helsinki Energy Challenge to identify solutions to achieve full decarbonisation for district heating production in Helsinki.

Developing enhanced building performance requirements for obtaining a permit to build.