

# Etidama design submission at building permit application

## RE-R3 Ozone Impacts of Refrigerants & Fire Suppression Systems:

- ☐ Brief narrative describing how the project meets the credit requirements
- ☐ Specification extracts for all proposed refrigerants and gaseous fire suppression systems confirming ODP of each refrigerant and gas is zero

## SM-R1 Hazardous Materials Elimination

- ☐ Extracts from specifications indicating that no ACMs or CCA-treated timber are to be used in the project as per the Credit Requirements

Where portions of the project are reused from an existing building:

- ☐ Results of a hazardous materials survey documenting the existence, if any, of ACMs in the building. It is recommended to follow internationally recognized standards such as ASTM E 256-04 – Comprehensive Building Asbestos Surveys or similar standards
- ☐ Where ACMs were found, Asbestos removal and disposal plan

## SM-R2 Basic Construction Waste Management

- ☐ CDWMP conforming to the Credit Requirements
- ☐ Schedule of items to be recycled/salvaged

## SM-R3 Basic Operational Waste Management

Operational Waste Strategy that includes:

- ☐ A narrative summarizing options researched and selected to meet the diversion targets. The strategy must address waste minimization, storage, collection, and treatment and links to private or municipal and regional infrastructure and programs
- ☐ Calculations documenting projected waste quantities for the development during operation on an annual basis. Waste benchmarks may be obtained from the Centre of Waste Management, waste audits of similar buildings or literature research. References must be clearly listed
- ☐ Drawing(s) indicating location of the storage/disposal facilities and vehicle access areas designed to ensure adequate space for maneuvering delivery and waste removal vehicles
- ☐ Waste transfer inventory outlining the intended receiver of waste. This should include information indicating that the carrier, recycling and disposal facilities are licensed