

# Life Centre Fire and PA system replacement

## Project details

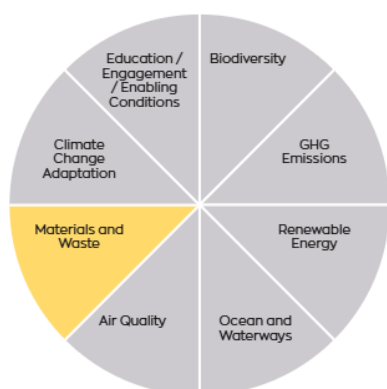
### Assessment author

Ciara Holmes

### Project summary

Replace fire alarm system and PA system as as they are both nearing end of life and have operational issues.

## Summary of assessment



- 1 Long term or significant negative impact
- 2 Short term or minor negative impact
- 3 No impact or neutral impact
- 4 Short term or minor positive impact
- 5 Long term or significant positive impact

## Assessment scores

### Biodiversity

#### Score

(3) No impact or neutral impact

#### Score justification

There is no impact on biodiversity as works are to replace internal electrical systems.

### GHG Emissions

#### **Score**

(3) No impact or neutral impact

#### **Score justification**

There is no impact on GHG emissions as works are to replace internal electrical systems.

### **Renewable Energy**

#### **Score**

(3) No impact or neutral impact

#### **Score justification**

There is no impact on renewable energy as works are to replace internal systems which are not linked to generation of renewable energy.

### **Ocean and Waterways**

#### **Score**

(3) No impact or neutral impact

#### **Score justification**

There is no impact on oceans and waterways as works are to replace internal electrical systems.

### **Air Quality**

#### **Score**

(3) No impact or neutral impact

#### **Score justification**

There is no impact on air quality as works are to replace internal electrical systems.

### **Materials and Waste**

#### **Score**

(2) Short term or limited negative impact

#### **Score justification**

There is limited negative impact on materials and waste. The works include for replacement of internal electrical systems which will include components and cables. Components and cables that are removed will be recycled where possible or disposed of through an appropriate waste stream, in line with the contractors waste management and recycling policy. Any packaging of new systems / components that are being installed will be removed and disposed of by the contractor completing the works.

#### **Mitigatory measures applied:**

Installer will be responsible for the removal and disposal of all project related waste from the site in line with their

waste management and recycling policy and waste regulations.  
Waste transfer notes and any other associated waste documentation will be provided to the Council with assurances that waste has been disposed of or recycled in line with waste regulations.

## **Climate Change Adaptation**

### **Score**

(3) No impact or neutral impact

### **Score justification**

There is no impact on climate change adaption as works are to replace internal electrical systems.

## **Education / Engagement / Enabling Conditions**

### **Score**

(3) No impact or neutral impact

### **Score justification**

There is no impact on education / engagement or enabling condition as works are to replace internal electrical systems.