

Plymouth Engineering Centre

Project details

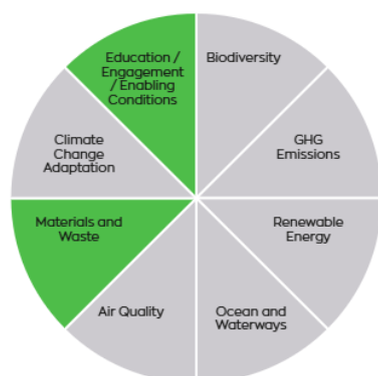
Assessment author

David Wales

Project summary

Takeover from Cornwall College Group (CCG) of the Engineering Centre at Sisna Park delivering apprenticeship and other employer focused training.

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

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

GHG Emissions

Score

(3) No impact or neutral impact

Score justification

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

Renewable Energy

Score

(3) No impact or neutral impact

Score justification

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

Ocean and Waterways

Score

(3) No impact or neutral impact

Score justification

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

Air Quality

Score

(3) No impact or neutral impact

Score justification

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

Materials and Waste

Score

(5) Long lasting or extensive positive impact

Score justification

OCSW would work with the Council's environmental services to ensure the sourcing and disposal of materials for delivery of teaching engineering skills were done in line with the highest environmental standards, reinforcing this in the teaching of apprentices and other students to ensure good practice was followed with local employers.

Climate Change Adaptation

Score

(3) No impact or neutral impact

Score justification

The engineering centre already has been built and the scope of proposal is to take over the existing premises from Cornwall College Group.

Education / Engagement / Enabling Conditions

Score

(5) Long lasting or extensive positive impact

Score justification

Provision delivered on this site will include modern production methods and champion new approaches to sustainable and green engineering.