
46 This Policy forms part of BU's contribution to achieving the UN Sustainable Development Goals.

## The University is committed to

- 51 Managing its estate to minimise harmto the eminorment and seek apportunities for enhancement
- 52 Providing a high quality work and study environment to support the health and well being of staff and students;
- 53 Maintaining existing buildings and infrastructure to provide world class facilities to support the business.

Bournemouth University will consider the sustainability implications of building materials, construction activities and building operations, and will undertake all construction activities for newbuild, major and small refurbishments, minor works and maintenance projects (incidental minor newworks and upgrades) in line with the following principles:

- 61 Specifications should consider economic, social and environmental issues;
- 62 Environmental risks should be identified and managed to minimise and mitigate any negative impacts and seek apportunities for enhancement;
- The mean lean green philosophy should be used to inform the design, mininising the demand for resources, providing efficient strategies and deploying renewable solutions to mininise residual carbon emissions;
- 64 All chfor II.

- All construction activities will have a suitable Site Waste Management Plan and will seek to design out waste both during construction and from the useful life of the building
- 614 Contractors involved in construction projects shoul

0Đ@DE PDGHQW

## None

Sustainability Committee 22 10 24