

BIM Policy & Procedures Manual
Section 2.1

Building Information Modelling Policy

Building Information Modelling (BIM) is the process of constructing an intelligent, data rich, three dimensional (3D) model of a building or an infrastructure project. It applies to new build and civil engineering refurbishment projects, including highways, utilities, defence, nuclear and rail sectors.

BIM optimises design, reduces the opportunity for error and waste, which in turn leads to cost savings, carbon reduction; safer working arrangements, greater energy efficiency and a critical focus on the whole life performance of the asset.

Taziker Industrial Ltd is committed to the implementation of Building Information Modelling (BIM) and fully supports its collaborative working ethos to achieving excellence within our project delivery, from start to finish.

Through the continued investment in the capability of our people, processes and management systems, we will bring our knowledge, experience and passion to create lean collaborative working practices, and to work with our stakeholders, customers, partners and suppliers to embrace the culture of BIM, thus mutually benefiting from the rewards.

This policy will be reviewed annually.



Paolo Benedetto
Group Managing Director
8th January 2018