

On behalf of the Office of Government Procurement who is co-ordinating this consultation process we thank you for taking the time to participate in this consultation on the development of a BIM Adoption Strategy for the Public Sector.

Please note that all responses received by the Office of Government Procurement will be published within one month of the deadline for receipt stated below.

Fields highlighted in yellow with bold text indicate a mandatory response, all others are at the discretion of the respondent. If mandatory fields are not completed the response may not be considered.

Responses to be emailed to publicworkscontractsreview@per.gov.ie by close of business on **Thursday, 13 April 2017**.

SECTION A – Respondent’s details

Name:	DCS Engineering Consultancy -David Collery
Select the sector title that best describes your area of work:	CS Engineer Project Management in Civil Engineering sector
Indicate whether the views expressed are those of a business, organisation or are in a personal capacity:	Business 3 employees
Do you work in the public or private sector?	Public Sector Councils

SECTION B – Response to structured questions

Q1.	Does your organisation already have BIM policies/protocols/procedures?
	No, but we are working on it
Q2.	Has your organisation invested in BIM software?
	We are looking as CDE to manage our project data and make it available to Clients
Q3.	Has your organisation a dedicated BIM manager?
	No, small company
Q4.	Please outline the obstacles that exist to the successful adoption of BIM in your own organisation
	It is not a requirement by the Client, so any additional cost to up skilling is difficult to justify

Q5. Please outline the obstacles that exist to the successful adoption of BIM in the construction sector

Knowledge and up skilling. BIM must be a requirement in the brief and form part of the contract documents, so it becomes the norm not a nice to have.

SECTION C – Response to Position Paper – respondents may wish to provide the response to this section in a separate document, this should be attached with this response and sent to the email address above.

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The strategy paper detail technology as a main part, which is important, but BIM is about managing data, project information that we have develop on a daily bases. The main benefit of BIM is to provide the Client (end used) with useful information to manage the asset going forward

They are benefits in the design and construction phases of the project, but this is overshadow by the benefits that end user has regarding asset management. It is important that an asset management strategy (storage and information system) and an improved CIS is develop that BIM information can be linked to. This then will provide the Employers Information Requirement to form part of the contract documents. Then the Project information can be formatted in this manner to link with end user system.

The paper is a positive read and lot of good work has gone into the development of this report.

Topic 4 (limited to 3000 characters)

Topic 5 (limited to 3000 characters)

Topic 6 (limited to 3000 characters)

Topic 7 (limited to 3000 characters)

Topic 8 (limited to 3000 characters)

Topic 9 (limited to 3000 characters)

Topic 10 (limited to 3000 characters)