

BEST USE OF MEP & POD TECHNOLOGY

To enter your projects/products into this category, register/login to your account and complete the relevant online entry form.

Section 1: Please provide a brief and compelling summary of your entry
(1250 characters maximum including spaces)
NB: We use this information in our marketing and PR campaigns

Section 2: Please provide an overview of your entry
(2750 characters maximum including spaces)
NB: This information is not made public knowledge but it is information you wish to share with the judging panel

Section 3: The category questions:
(1500 characters max. including spaces per answer)

Q1. Describe the reasons behind the specification of offsite technology to deliver the MEP or Pod elements of the project and why this approach was chosen.

Q2. Demonstrate that the project has provided a unique and innovative solution when benchmarked against 'traditional onsite' installation – e.g. speed of delivery, health and safety, maintenance costs and defect-free results.

Q3. Show how the integration of offsite MEP services or use of pod technology has provided a major element in the delivery of the final project – e.g. cost-predictability, economy, accuracy, speed of installation and environmental impact.

Q4. Illustrate how the principles of lean manufacture, BIM and factory-based design has contributed to the success of the finished project.

Q5. Give five key reasons why the use of offsite MEP services or pod technology on your project can be seen as a future exemplar for others to follow.

submission deadline
11.01.2019

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