

Challenges:



Targeted to be complete in 2021, SIPTech Construction's Environmental Policy will be finalised in which all relevant policies and targets will be outlined.

There is a stigma surrounding the notion that to become more 'green' this comes at a financial cost. SIPTech Construction are passionate about educating the multitude

of benefits of modern methods of construction and providing CPD sessions on the Kingspan TEK® Building System, to demonstrate that sustainable modular builds are the future of the construction industry.

SIPs create minimal site waste, as their kits are designed, cut and palletised in a quality controlled, factory environment. As all the components are delivered from one source, there are fewer deliveries, less transport, less congestion, less noise and traffic pollution, reducing the overall project impact on the environment.

Impact

- **Company wide learning:** Originally undertaken by our sales director. The initial assessment allowed SIPTech Construction to identify the key area's in which we excelled and other area's where more engagement and understanding needed to be implemented.
- **Tailored learning:** The assessment engaged and interrogated with the company's business interactions, allowing an initial starting point to develop and adapt our strategies.
- **Streamlined competency development:** SIPTech Construction found the action plan hugely beneficial. Before joining the school, sustainability has always been an integral element in our working practices and focus. The action plan provided a streamlined, systematic approach in order to further develop our knowledge and practices.
- **Three pillars of sustainability:** The E-Learning Modules were the most beneficial pieces of literature which they actively engaged with. The variety of topics not only covered sustainability issues but also modern day issues such as work related stress and mental wellbeing.

Value gained:

- **New sustainability policies:** SIPTech Construction intend to perform reassessments every 6 months, to allow for new sustainability policies to filter through the business and evolve, to gain a more accurate measure in progress. Across the whole company we have started to implement changes within our working practices and documentation to ensure we are doing our utmost to be more sustainable.
- **Wellbeing learning:** The wealth of topics that can be accessed through the School's library cannot be underestimated and being continuously updated provides the hunger to digest as much content as possible to further benefit SIPTech Construction's practices across the whole business.

Fact box



Company

SIPTech Construction Ltd

No of employees

10

HQ

Sutton, Greater London

Website

<https://www.siptechconstruction.co.uk>

Key Contact

Anil Kumar, Estimator

Services

Delivery partner for the Kingspan TEK® Building System. Design, supply, and installation of Modular SIPs Panel Construction Builds.

About

SIPTech Construction is a leading specialist in providing panellised offsite construction solutions. Lending upon modern methods of construction. They have accumulated a wealth of knowledge to assist at every stage of a construction project build and design, supply and install SIP projects throughout the South East and London areas.



- **Structured business improvements:** The Supply Chain Sustainability School provided a structured and methodical approach in which members can access a variety of literature.
- **Improved PR and marketing:** SIPTech Construction believe that being an engaging and active member of the school and proudly suturing the membership badges within our email signatures and tender documents demonstrates our drive to become the sustainable market leader in the modular SIPs construction industry in the United Kingdom.

Future Proofing:

SIPTech Construction look forward to our continued membership with the school and continue to engage with the constantly updated stream of E-learning modules that are released daily. Once the restrictions of the pandemic have been alleviated, SIPTech Construction are looking forward to attending engagement events and meeting up with other likeminded construction professionals and to expand our network further.

“Both personally and professionally I have found the Supply Chain Sustainability School informative and supportive. The training is professional and is presented in a variety of ways to ensure that information can be retained with ease and surprisingly is fun too! Thank you to the Supply Chain Sustainability School for the continued membership and we are looking to developing our policies further to adapt to the everchanging construction industry.” – Anil Kumar, Estimator

