



## S Jones Containers secures series of new modular contracts

Modular building provider, S Jones Modular Buildings, part of S Jones Containers, has secured contracts worth a combined £160,000 to provide additional facilities for a school, a nursery and Hinkley Point nuclear plant, all set to be delivered within the next few months.

The team is currently preparing to start works on site at Hedingham School and Sixth Form secondary school in Essex where three units will be used to form two separate buildings, and at the Grow Learn Play Project CIC in Banbury where the team is creating a new facility for nursery children. The new nursery unit is designed with a fire rating of REI 30 meaning its structural integrity will resist fire for at least 30 minutes to allow safe evacuation. It is also fully insulated and complete with flooring, LED lighting and two WCs. With installation by S Jones Modular's site team expected to take around two weeks after delivery to each site, both new units will be ready to use after the Easter break.

After successful completion of a previous project for Arabelle Solutions at Hinkley Point C, S Jones Modular Buildings is returning to the plant this year and is on track to deliver a new site office, comprising two modular units. The external wall and roof of the new office will be spray-painted to a light grey shade and the internal structure will be fully insulated, fitted with air conditioning and fire rated to REI 30 throughout. Given the nature of the site at Hinkley Point C, all Risk Assessment and Method Statements (RAMS) for the installation of the units must be completed within the site's own procedures and following strict protocol.

Simon Willis, Business Development Manager for S Jones Modular Buildings commented: "This eclectic mix of projects demonstrates the versatility and efficiency of our modular solutions. Each project we deliver is tailored to the specific needs of the client - we're able to create bespoke facilities to serve a diverse range of sectors from education

to energy and everything in between.

“Our dedicated project team coordinates the whole process including design and the logistics around each on site installation. Our in-house engineers work closely with clients to create modular buildings that meet the exact brief to provide the space they need quickly and efficiently. We’re a reliable source with a strong track record and repeat business from clients like Hinkley Point C, is testament to that.”