

Issue Date: 25 September 2025

Version: 6.00

## **Key Notes:**

The enclosed data is a forward look of potential procurement activity across the Sizewell C Project.

The commercial lookahead will be refreshed on a quarterly basis.

The information presented reflects the contracts Sizewell C anticipates to procure within the next six months. Sizewell C make no commitment that:

- the requirements identified in this table will be procured
- the package title and or scope will not change to suite the demands of the project

The publication of this pipeline, nor any of the information presented within it, should not be taken as a commitment to enter into a contractual arrangement or proceed with a procurement.

Circumstances may change and we cannot guarantee that the requirements, contract value and/or timeline will be as stated.

Reference No.	Business Area / Category	Description	P-PQQ Issued	Indicative Contract Award Date	Value category	Tenderers/ Awarded Contractors
SES000-012	Site Delivery	EW322 - Surface Water	10-Oct-25	06-Mar-26	£20m ≤ V < £50m	Not Let
SOP000-016	Site Delivery	Marine Shared Services Main Package	19-Oct-25	01-Dec-26	£100m ≤ V < £500m	Not Let
SZ5367-001	MEH (MEHA)	IEG Welded Supports	27-Oct-25	07-Jan-27	£10m ≤ V < £20m	Not Let
SZ5374-001	MEH (MEHA)	IEG Welded Supports (MEH Bulk Supply)	27-Oct-25	07-Jan-27	£1m ≤ V < £5m	Not Let
ASD000-040	Site Delivery	Campus Accommodation Buildings Structural Framing	03-Nov-25	20-Jun-26	£1m ≤ V < £5m	Not Let
MSD000-007	Site Delivery	College on the Coast and Centre of Excellence - Design and Build	10-Nov-25	03-Apr-26	£20m ≤ V < £50m	Not Let
SZ5394-001	MEH (MEHA)	Fixations to Concrete	20-Dec-25	09-Mar-27	£10m ≤ V < £20m	Not Let
SZ5375-001	MEH (MEHA)	Fixations to Concrete	05-Jan-26	09-Mar-27	£10m ≤ V < £20m	Wurth UK Limited
SZ5387-001	MEH (MEHA)	COTS - Wholesaler / Distribution (MEH Bulk Supply)	24-Mar-26	29-Jun-27	£10m ≤ V < £20m	Not Let
SZ5388-001	MEH (MEHA)	COTS - Wholesaler / Distribution (MEH Bulk Supply)	24-Mar-26	29-Jun-27	£10m ≤ V < £20m	Not Let