Building Services (M&E) Engineering Services for Additional Accommodation at Presentation Secondary School, Cloonbeg, Tralee, Co. Kerry, Ireland

Detailed description:

Presentation Secondary School is a voluntary secondary school under the trusteeship of CEIST. Your attention is drawn to the attached Project Brief and particularly the proposed Schedule of Accommodation. In summary, the project will comprise: Section A: • 1 x Science Lab 88.6 m2 • 1 x Science Prep Area 38.0 m2 • 1 x Music Room 88.6 m2 • Student & Staff Toilets 16.8 m2 • Locker Space 14.4 m2 ? Giving a floor area including circulation and internal walls of 318.6 m2 Section B: ? Two Classroom SEN Base 409.0 m2 ? Giving a floor area including circulation and internal walls of 523.5 m2 ? Giving Gross Floor area for Sections A and B incl. staircases & lift: 842.0 m2 Section C: ? Alterations to Existing Building – conversion of vacant MCRs to Textiles Room and SET Room: 94 m2 Also External: ? Secure hard & soft play area 100 m2 ? Sensory Garden 100 m2 ? 6 Parking spaces The above description is indicative of the size and nature of the project but the extent of accommodation to be provided may increase or decrease. Additional accommodation may be added to the brief including the provision of an additional school (on the same site or sites) at the discretion of the Contracting Authority. Any additional accommodation added at the discretion of the Contracting Authority is subject to the restrictions as set out in Article 72 of Directive 2014/24/EU (Regulation 72, European Union (Award of Public Authority Contracts) Regulations 2016)

Type of contract:

Services

Response deadline (Irish time):

31/05/2022 13:00:00

CPV codes:

71334000-8 Mechanical and electrical engineering services

45315100-9 Electrical engineering installation works

45351000-2 Mechanical engineering installation works

71300000-1 Engineering services

71321000-4 Engineering design services for mechanical and electrical installations for buildings

71333000-1 Mechanical engineering services