

The Provision of Design, Supply, Commissioning and Maintenance of Synchronisation Sources Equipment for Irish Rail

Detailed description:

Iarnród Éireann (IE) is seeking to establish a Supply & Support Agreement of up to 8 years (e.g. 2022 – 2030) for the supply, installation, design and ongoing maintenance support of the Synchronisation Sources equipment. Iarnród Éireann currently operates a national transmission network using legacy Synchronous Digital Hierarchy (SDH) & Plesiochronous Digital Hierarchy (PDH). This SDH/PDH network primarily carries operational traffic. This network is being replaced with the latest generation of MPLS-TP Networking equipment and this requires the provision of new synchronisation sources at the National Traffic Control Centre (NTCC) and at the Central Traffic Control (CTC).

Type of contract:

Supplies

Response deadline (Irish time):

05/07/2022 15:00:00

CPV codes:

32531000-4 Satellite communications equipment
32000000-3 Radio, television, communication, telecommunication and related equipment
32260000-3 Data-transmission equipment
32412100-5 Telecommunications network
32500000-8 Telecommunications equipment and supplies
32530000-7 Satellite-related communications equipment
45314000-1 Installation of telecommunications equipment
64225000-9 Air-to-ground telecommunications services