



AVANTI COMMUNICATIONS GROUP PLC «Special Projects and New Services Manager»

Contact information

Contact name Avanti Communications Group plc
Contact phone 44 (0) 207 749 1600
Location England, London

Job details

Salary by agreement
Job type Contract

Requirements

Demonstrable experience of satellite communications system engineering and/or satellite service operations; Experienced project manager (Prince or APM qualified); Experience of working closely with customers and contributing positively to the sales process; Good understanding of link budget analysis; Good understanding of satellite access technologies and modulation/communications theory; Practical experience of earth station performance; Experience of RF systems design, systems integration, test planning and execution; Willingness and ability to travel to non-UK earth station installations as required; Ability and willingness to work occasionally long hours under pressure; A degree in telecommunications, electronics engineering or physics, or equivalent experience; Demonstrable experience of Microsoft Office Suite; Word, Excel, Power Point, Project and Visio; Excellent written and verbal communication skills in English.

Job responsibilities

Work with the various Avanti functional groups including Operations, Customer Support, Presales/Product and Software Development to manage the implementation of trials, pilots, special projects and start of new HNO services; Take ownership of special projects including any specific hardware and software requirements to enable new services using HYLAS Ka-band capacity; Coordinate all Avanti resources; Coordinate local subcontractors, from contract to delivery; Manage quality in compliance with contractual SLAs; Formulate appropriate actions to keep within or restore service levels to agreed targets; Work with Avanti ApTec to support the transition of consultancy projects into new commercially viable services; Support presales opportunities such as exhibitions and conferences; Represent Avanti at selected industry and standards bodies.