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**Award** 

# **NK Retest July 21**

**NQC LIMITED** 

UK14: Dynamic market establishment notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u>

Notice identifier: 2025/S 000-038383

Procurement identifier (OCID): ocds-h6vhtk-0103cb-integration (view related notices)

Published 21 July 2025, 10:41am

### Scope

## **Dynamic market dates**

Start: 21 July 2025 (open-ended)

## Using the dynamic market

Part 101. Ground Stations

# Part 102. Cryptographic Technology

### Part 103. Satellite Components

Part 104. Satellites and Spacecraft
Part 105. Ground Based Sensors
Part 106. Software including Algorithms, Machine Learning, Al and Licences
Part 107. Generic Ground Infrastructure
Part 108. Digital Ground Infrastructure
Part 109. Launch Technology and Infrastructure
Part 110. Space-Based Sensors
Part 111. Planetary and Lunar Exploration
Part 112. Space Control
Part 113. Simulators, Stimulators, Test and Training Equipment
Part 114. Onboard Hardening, System and Capability Resilience, Adaptability
Part 115. In-Orbit Servicing and Manufacturing

Part 116. Orbital Assets Disposal
Part 117. Data Capture Hardware
Part 118. Unmanned Autonomous Vehicles (UxVs)
Part 119. Unmanned Autonomous Vehicles (UxVs) - Control Systems
Part 120. Unmanned Autonomous Vehicles (UxVs) - Payloads
Part 121. Unmanned Autonomous Vehicles (UxVs) - Other technology and equipment
Part 122. Image Based Navigation
Part 123. Signals of Opportunity Receiver
Part 124. Inertial Navigation Systems
Part 125. eLORAN
Part 126. PNT Sensor Processing and Fusion
Part 127. PNT Effectors
Part 128. PNT Understand

Part 129. Atomic Clocks
Part 130. Precision Time Transfer Methods
Part 131. PNT Environmental Sensors
Part 132. Celestial Navigation
Part 133. LEO PNT Receivers
Part 134. Mitigation components for GNSS interference
Part 135. GNSS Open Signal Receiver
Part 136. GNSS Encrypted Signal Receiver
Part 137. PNT Sensor system
Part 138. PNT Magnetic Navigation
Part 139. PNT Geodesy
Part 140. SATCOM - Space Segment
Part 141. SATCOM - Link Segment

Part 142. SATCOM - Ground Segment
Part 143. SATCOM - User Terminal
Part 144. SATCOM - Management
Part 145. SATCOM - Integration
Part 146. SATCOM - Launch Licensing
Part 147. SATCOM - Security
Part 201. Software Support Services
Part 202. Payload Hosting Services
Part 203. Crypto and Key Management Services
Part 204. Data Processing Services
Part 205. Up-Link and Down-Link Services
Part 206. Satellite Operation and Support Services
Part 207. Ground Support Services

Part 208. Threat Warning Services
Part 209. Analytical Services
Part 210. Communication Services
Part 211. IT Data Storage and Retrieval Services
Part 212. Launch Services
Part 213. System Integration Services
Part 214. In-Orbit Servicing and Manufacturing Services
Part 215. Innovative Services
Part 216. Orbital Assets Disposal Services
Part 217. Ground Assets Decommissioning and Disposal
Part 218. Space Domain Awareness Services
Part 219. Geographic Information Systems (GIS) and Geospatial Data Services
Part 220. Web Services and Application Programming Interface (API)

Part 221. Data analytics including Artificial Intelligence (AI)
Part 222. Aerial Photography Services
Part 223. Unmanned Autonomous Vehicles (UxVs) - Inspection Services
Part 224. Unmanned Autonomous Vehicles (UxVs) - Surveying Services
Part 225. Unmanned Autonomous Vehicles (UxVs) - Response Services
Part 226. Unmanned Autonomous Vehicles (UxVs) - Technical Support Services
Part 227. Other Unmanned Autonomous Vehicles (UxVs) Services
Part 228. PNT Situational Awareness Data Services
Part 229. Trials support and Acceptance Testing
Part 230. HAE Security approval and Certification
Part 231. SRD Requirements authoring
Part 232. PNT Demilitarisation Services
Part 233. SATCOM - Space Segment Services

Part 234. SATCOM - Link Segment Services
Part 235. SATCOM - Ground Segment Services
Part 236. SATCOM - User Terminal Services
Part 237. SATCOM - Management Services
Part 238. SATCOM - Integration Services
Part 239. SATCOM - Launch Licensing Services
Part 240. SATCOM - Security Services
Part 301. Electro-Optical and Video
Part 302. Synthetic Aperture Radar (SAR)
Part 303. Hyperspectral Imaging (HSI)
Part 304. Thermal Infrared (IR) Sensing
Part 305. Radio Frequency (RF) Sensing
Part 306. Elevation Data including Light Detection and Ranging (LiDAR)

Part 307. Earth atmosphere and weather data
Part 308. Other Earth-related Data
Part 309. Ionospheric, solar and space-weather/environmental-related data
Part 310. Space Track Data
Part 311. Space Object Data
Part 312. Other Space-related Data
Part 313. Population Movement Data (PMD)
Part 314. Aerial Photography
Part 315. Other Geospatial related data
Part 401. Training
Part 402. Security
Part 403. Safety
Part 404. Architecture, Design and Specification inc. Requirements Elicitation

Part 405. Environmental
Part 406. Academic Research, inc Astronomy, Cosmology
Part 407. Independent Testing/Evaluation/Validation/Verification and Trials Support
Part 408. Geodesy
Part 409. Concepts
Part 410. Doctrines
Part 411. Regulatory, Law, Licensing
Part 412. System Integration
Part 413. Project Management, Maintenance, Engineering and Operations Support
Part 414. Unmanned Autonomous Vehicles (UxVs) - Engineering Support
Part 415. Unmanned Autonomous Vehicles (UxVs) - Safety
Part 416. Unmanned Autonomous Vehicles (UxVs) - Regulatory, Law, Licensing

Testing/Evaluation/Validation/Verification and Trials Support
Part 418. Unmanned Autonomous Vehicles (UxVs) - Environmental
Part 419. SATCOM - Training
Part 420. SATCOM - Safety
Part 421. SATCOM - Independent Testing/Evaluation/Validation/ Verification and Trials Support
Part 422. SATCOM - Environmental
Part 423. SATCOM - Situational Awareness
Part 424. SATCOM - Engineering Support
Part 425. SATCOM - Academic Research, including Market Assessment Studies
Other information
Conflicts assessment prepared/revised

Yes

# **Contracting authority**

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Organisation type: Public undertaking (commercial organisation subject to public authority oversight)