

Reference Number Reference Number CCTV Cameras and access Switches, UPS, UHF Radios, Network access switches, wireless access points, Telecom cables (Coax, Fibre, Ethernet and accessories)  Specifications and Standards:    Replication	Package	TELECOMS				
Package Description  Specifications and Standards:  Equipment Category Reference (Coax, Fibre, Ethernet and access switches, wireless access points, Telecom cables (Coax, Fibre, Ethernet and accessories)  Figure 1		I ELECCIVIS				
CCTV Cameras and access Switches, UPS, UHF Radios, Network access switches, wireless access points, Telecom cables (Coax, Fibre, Ethernet and accessories)    Specifications and Standards:   Equipment Category   Reference   Rev.   Title   CCTV Cameras   XA00000K0000004   0   Puto Train 1 Scarborough Modifications - Telecoms Approved   Equipment List   Uninterruptable Power   XA00000K0000004   0   Puto Train 1 Scarborough Modifications - Telecoms Approved   Equipment List   Uninterruptable Power   XA00000K0000004   0   Puto Train 1 Scarborough Modifications - Telecoms Approved   Equipment List   Corporate Network   XE10028K000009   1   Puto LNG Park - Network Blueprint Design   Corporate Network   XE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   Telecoms cables   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   Puto LNG Park - Network Blueprint Design   VE10028K000009   1   VE10028K000009   1   VE10028K000009   1   VE10028K0000009   1   VE10028K000009   1   VE10028K000009   1   VE10028K000009   1   VE100		N470-CA-016-TE01A				
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Standards:    CCTV Cameras   XA00000K0000004   0   Pluto Train 1 Scarborough Modifications - Telecoms Approved Equipment List   Scarborough Modifications - Telecoms Approved Equipment List   Supplies   XA00000K0000004   0   Pluto Train 1 Scarborough Modifications - Telecoms Approved Equipment List   Corporate Network   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Corporate Network   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Telecoms cables   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Telecoms cables   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Telecoms cables   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Telecoms cables   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   Telecoms cables   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Switches   XE1002SK0000009   1   Pluto LNG Park - Network Blueprint Design   COTV Access Park - Network Blueprint Design   Pluto LNG Park - Network Blueprint Design   COTV Access Park - Network Blueprint Design   Pluto LNG Park - Network Blueprint Design   COTV	Description	access points, Telecom cables (Coax, Fibre, Ethernet and accessories)				
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CCTV Cameras   XA00000K0000004   0   Endo Train   Scarborough Modifications - Telecoms Approved Equipment List		Equipment outegory	Document			
Supplies   AA0000A00000000   Value   Equipment List	Standards.	CCTV Cameras	XA0000QK0000004	0	Equipment List	
Corporate Network Network Network Blueprint Design   Pluto LNG Park - Network Blueprint Design			XA0000QK0000004	0		
Access Switches Corporate Network WE1002SK0000009 1 Pluto LNG Park - Network Blueprint Design CCTV Access Switches XE1002SK0000009 1 Pluto LNG Park - Network Blueprint Design Telecoms cables (coax, fibre, Ethemet) The delivery requirements will range from module yard in Thailand to site in Karratha Western Australia.  Please note, this is an Expression of Interest (EOI) only, the content of this work is subject to change pending project demand and timelines. Suppliers are invited to express interest by registering on ICN Gateway where competency and previous positive experiences for similar onshore oil and gas projects should be demonstrated for the provision of similar goods and/or services.  ICNWA will follow up on full scope registrations by email, once the full scope closing date has passed. The supplier's response to ICNWA's email and their demonstration of capability for the service, will form their Expression of Interest (EOI) for this package.  This is a request for specific expressions of interest, contractors will be considered for prequalification and / or tender if suitably qualified.  Contact:  All initial enquiries should be made through the Industry Capability Network Western Australia Ray Loh Ray Loh@icnwa.org.au +61 (0) 8 9365 7499		UHF Radios	XA0000QK0000004	0		
Wireless Access Points   AE 10025K0000009   1   Pluto LNG Park - Network Blueprint Design			XE1002SK0000009	1	Pluto LNG Park - Network Blueprint Design	
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Closing Date: 03/05/2024	Closing Date:	03/05/2024				