



delivering freight reliably

RFQ TECHNICAL PRESENTATION

ERAC-PRC-51881 DECOMMISSIONING OF OBSOLETE NETWORK VIDEO RECORDERS (NVRs), SUPPLY, INSTALLATION, CONFIGURATION, INTEGRATION, TRAINING, MAINTENANCE, AND COMMISSIONING OF A NEW NVR AND SOFTWARE FOR THE CCTV SURVEILLANCE SYSTEM AT KILNERPARK CORPORATE OFFICE FOR A PERIOD OF 12 MONTHS



- Transnet Engineering (TE) installed a CCTV surveillance system as one of the key measures of security.
- The CCTV surveillance system was installed following the unrelenting security breaches.
- The system aimed to secure assets and protect staff.
- Quantity of installed cameras to be firmed up once the system is re-instated.

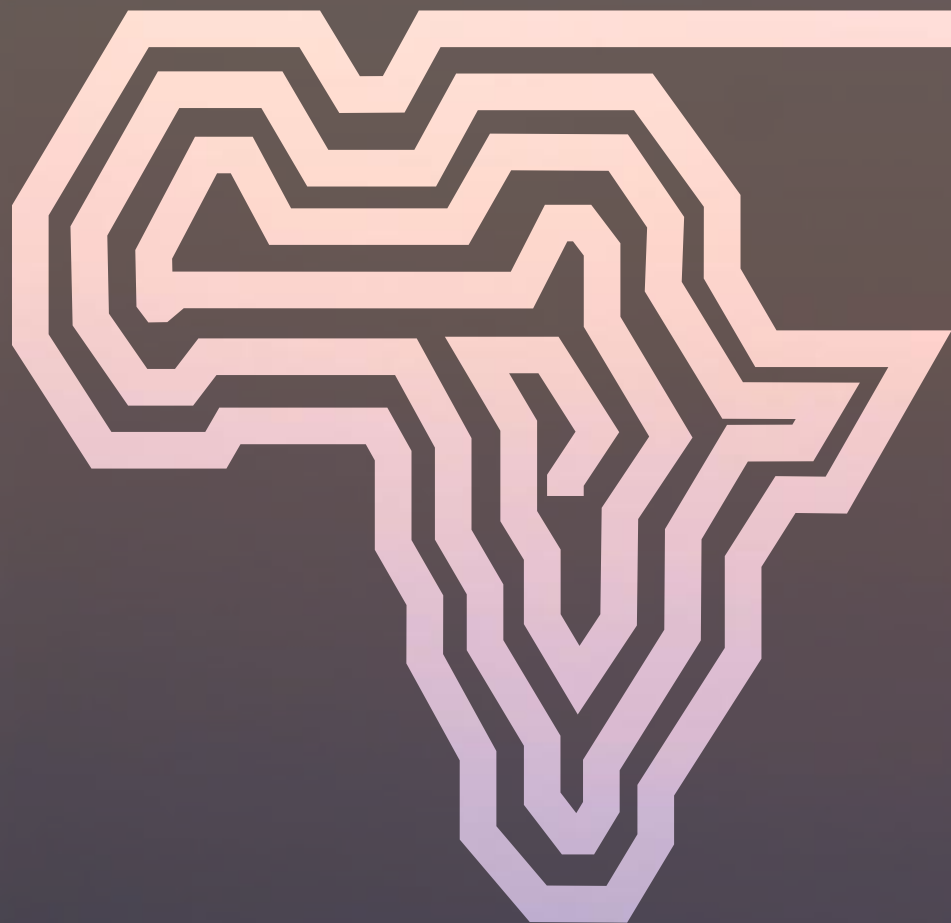
QUANTITY OF EXISTING EQUIPMENT

EXISTING EQUIPMENT	KILNERPARK	SOE	TOTAL
Outdoor camera	21	6	27
Indoor camera	16	0	16
PTZ Camera	9	2	11
LPR	2	0	2
Network Video Recorder (NVR)	5	0	5
56 Camera channels			



Project scope

- Decommissioning of existing NVRs.
- Supply, delivery, installation, and configuration of:
 - ✓ 1 x Network Video Recorder.
 - ✓ 2 x Remote monitoring workstations for viewing on up to FOUR monitors. Each workstations must come with 2 x 24" monitors.
 - ✓ 2 x Monitor, 43" LCD 4K UHD, 16:9 Widescreen Aspect Ratio
 - ✓ Enterprise licenses for 54 camera s (Indoor, outdoor, and PTZ cameras).
 - ✓ Enterprise licenses for 2 License Plate Recognition (LPRs) cameras.
- Training



Thank you

