

DECISION NOTICE (GMP)

Decision author and proposer: Mark Rawlinson/Alison Harper

Subject:
A0973 Command and Control System (Controlworks)

Type of decision: Award			
Deputy decision	Mayor's	X	Chief Officer's decision

<p>The decision is that:</p> <p>The Deputy Mayor approves the award of a 7 Year contract for provision of a Command-and-Control System to SSS Public Safety Limited (SSS), with the option to extend for a further 3+1 years. The likely value of a 10 years spend would be circa £4.5 million.</p>
<p>The reasons for the decision are:</p> <p>Procurement legislation requires GMP to award a new contract for these goods and services. The recommended route of the CCS RM6259 framework, Lot 5: Bluelight Solutions framework provides the most effective route to market.</p>
<p>Alternative options considered and rejected:</p> <ul style="list-style-type: none"> Do nothing – rejected as non-compliant with Procurement Legislation and Chief Constable’s Financial Instructions. Undertake a bespoke procurement exercise (OJEU) –rejected as there is a suitable framework available. Extend current arrangements – rejected as non-compliant with Procurement Legislation and Chief Constable’s Financial Instructions.
<p>Financial comments:</p> <p>The cost of this contract will be circa £4.5million and there is appropriate provision for this in the current budget.</p>
<p>Legal comments:</p> <p>The contract will be awarded using the CCS RM6259 Framework These have been reviewed by TLT LLP and no issues have been identified.</p>

Risk Assessment:

There are no risks as this is a compliant process.

Can this decision notice be published in the public domain:

This decision notice can be published in the public domain as part of the communication provided for the RMS solution.

Signed on behalf of GMP

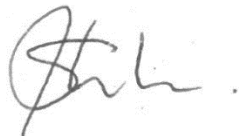


Signed.....

Name.....IAN COSH

Date.....24 MAY 2023

Signed on behalf of GMCA Treasurer



Signed:

Name: Steve Wilson

Date: 06/06/2023

Agreed by Deputy Mayor

Signed: ... 

Name.....

Date: 7th June 2023.....