SERVICE ORDER ATTACHMENT STATEMENT OF WORK S-266-2733 CISO ADVISORY SERVICE BLOCK OF HOURS

1 Overview

This Statement of Work ("SOW"), with any appendices included by reference, is part of any agreement which incorporates this document by reference.

1.1 Services Summary

SilverSky will assist the Customer by providing strategic program direction, oversight and guidance toward building and maintaining a cyber security program. This service block of hours is intended to assist the customer in the development of a cyber-resilient security program. SilverSky will provide a virtual Chief Information Security Officer (vCISO) resource to fulfill the Customer's specific needs based on the block of hours selected. The use of the vCISO block of hours is unstructured and can be used as the customer needs if it is within the in-scope project types listed below.

1.2 In-Scope Services

As part of the vCISO block of hours, SilverSky can provide the following tasks as in-scope services:

Review of current state cyber program Provide general Cyber Strategy and Governance Overall strategic guidance of customer's cyber program Review of current security projects and roadmap Mapping projects to cybersecurity objectives Risk analysis and development of risk appetite statement Review and understand the inherent risk ratio of the company Board level discussion on the cybersecurity program Audit/compliance support Consulting for

4.2 Location and Travel Reimbursement

The Services defined in this SOW may require onsite participation by SilverSky's staff at Customer location(s).

For Customer-approved onsite participation, the Customer will be invoiced for all actual SilverSky staff travel and living expenses associated with all onsite visits. An administration fee of ten percent (10%) of all travel and living expenses will be billed to the Customer if the Customer requires an itemized statement of such expenses.

4.3 Acceptance

Delivery of all stated project deliverables will constitute acceptance of services provided under this SOW.