BIKRAFT
ENTERPRISE SAFETY, COMPLIANCE & TRAINING SOFTWARE

PRICING PROPOSAL
& EXPANDED SCOPE

September 26, 2017

PREPARED FOR:
Texas A&M University at Qatar
Education City, Al Rayyan
Qatar
2017 BIORAFT ENTERPRISE SERVICE ACADEMIC DISCOUNTED PRICING

<table>
<thead>
<tr>
<th>Module</th>
<th>One Time Setup, Implementation &amp; Deployment</th>
<th>Annual License 365 days of Annual License &amp; Dedicated Support</th>
</tr>
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<tr>
<td>ChemicalTracker Module</td>
<td>$9,500</td>
<td>$11,300</td>
</tr>
<tr>
<td>SDS Search</td>
<td>$500</td>
<td>$3,600</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$10,000</strong></td>
<td><strong>$14,900</strong></td>
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<td></td>
<td></td>
<td><strong>$7,511.23</strong></td>
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</tbody>
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(Prorated (12/01/17 to 06/02/18)

This pricing outline is for the BioRAFT Enterprise License for Texas A&M University at Qatar for up to 65 Principal Investigators/Laboratory groups.

This pricing expires 30 days from the date of this pricing outline.

- If Data Feed implementation and maintenance deviates from the standard protocol of BioRAFT, an additional fee of $150/ hour will be assessed.
- Fees listed in this proposal are in addition to existing scope of services

Signed: ___________________________________________

ROBERT C. BOUNDS
DIRECTOR, PROCUREMENT SERVICES

Name: ______________________________
Texas A&M University at Qatar
Authorized Signature
Exhibit B-2: BioRAFT – ChemTracker Module & SDS Module

I. Introduction

This Exhibit B-2 is governed by the terms of the Master Software Licensing and Development Agreement, dated March 14, 2017 in effect between RAFT and Customer (the “Master Agreement”). All terms and conditions and definitions not covered in this Exhibit B-2 are defined in the Master Agreement.

II. Description of BioRAFT Modules Package Addition

The following modules, as periodically modified and enhanced by RAFT, are added to the BioRAFT Modules Package as agreed upon in Exhibit B-1.

ChemTracker Module

The ChemTracker Module offers chemical inventory management. It provides a secure, easy-to-use, online method to store information about the types and locations of chemicals. Inventory may be added and edited by members of the campus safety and compliance team. In addition, PIs or authorized members have access to edit and view the chemicals used by their lab. Once inventory data is collected, the data may be searched and filtered to gain insights about chemicals on campus. Regulatory reports may be run utilizing inventory data from multiple groups/owners on campus. Hazard and regulatory data is provided via connection to a reference database.

SDS Module

The SDS Module provides a convenient and easy to use interface to search and view Safety Data Sheets. Access to this module is available to all users after sign in on the BioRAFT homepage. Searches can be done by CAS#, Chemical Name, or Synonym. Access to a database of SDS is included with the module.

III. Statement of Work

The RAFT Team will perform the following work:

- RAFT will install, configure, and maintain the additional above listed module on Customer’s BioRAFT site.
- ChemTracker Module - RAFT will work with Customer to import existing chemical inventories.
- SDS Search Module – BioRAFT will configure the SDS Search module for use by any Customer employee with site access.
- Upon Customer request, RAFT will provide additional support, rollout, configuration, development, and professional services. Statements of work and fees shall be set forth in additional Exhibits, if applicable.

IV. Fees

All Fees quoted at any time are given exclusive of any sales or other taxes as described in the Master Agreement. Where applicable (if at all), all RAFT products shall be provided FO3 to Customer, freight prepaid.
For the services, the Fees shall be as follows.

| ChemTracker Module | Annual license fee of $11,300 and the one-time implementation fee of $9,500 will be paid to RAFT at the start of implementation. Subsequent annual license fee payments are due on the Provision Date as set forth in the Master Agreement. Additional terms and conditions of the annual license fee are set forth in Paragraph V (Terms) below. |
| SDS Search Module | Annual license fee of $3,600 and the one-time implementation fee of $500 will be paid to RAFT at the start of implementation. Subsequent annual license fee payments are due on the Provision Date as set forth in the Master Agreement. Additional terms and conditions of the annual license fee are set forth in Paragraph V (Terms) below. |

V. Terms

The fees listed in this Exhibit B-2 apply to use of the herein listed BioRAFT Module by a portion of Customer’s Authorized Users located in Qatar and consisting of the Department of Environmental Health and Safety and the personnel that work in 65 or fewer laboratory groups. Use by additional Authorized Users may require additional work and fees.

No additional terms.

VI. License Period:

Customer shall have access to the Module described herein for the period commencing on the effective date set forth below and will terminate after a period of 3 years from the date of execution of this Exhibit B-2. Thereafter, this Exhibit B-2 may be renewed on an annual basis. Unless otherwise agreed by the Parties in writing, any such renewal shall be at the RAFT list price in effect at the time of such renewal. Upon any expiration or termination of this Exhibit B-2, Customer shall, as of the date of such expiration termination, immediately cease accessing or otherwise utilizing the Modules licensed to Customer under this Exhibit B-2.

The Parties have read and agree to the terms and conditions attached hereto. This Exhibit B-2 shall be effective on the date of execution below.

Research Applications and Financial Tracking, Inc.  Texas A&M University at Qatar

Signed: ____________________________  Signed: ____________________________

Name: Jonathan P. Zibell  Name: ROBERT C. BOUNDS

Title: Vice President of Sales  DIRECTOR, PROCUREMENT SERVICES

Date: November 2, 2017  Date: 11-7-2017