

February 26, 2016

## SUPPLEMENTAL / BID BULLETIN No. 2016-006

This Supplemental Bid Bulletin No. 2016-006 is being issued to advise prospective bidders to modify and amend certain item in the Bidding Document and Invitation to Apply and Bid as follows:

| Original                                                                                      | Agreed                                                         |
|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| ITB # 048 -2016 - 1 unit Rapid Fully                                                          | It should be <b>filler module</b>                              |
| Automated Machine                                                                             | in duit                                                        |
| f. xxxx Filter Module                                                                         |                                                                |
| ITB #051-2016 : 1 unit <i>Water</i>                                                           |                                                                |
| Purification System Type II Water - Stand alone design with integrated 100L reservoir castors | Minimum of 100L                                                |
| - Permeate performance: 40L/hr @ 15°C                                                         | Temperature will be @ 15°C to 25°C                             |
| ITB #055-2016: 1 system LC-MS/MS                                                              |                                                                |
| Complete System                                                                               |                                                                |
| Collision Cell: Hexapole or T wave design                                                     | Collision cell: Hexapole or T wave design <b>or equivalent</b> |
| Ion source: Optional and upgradable                                                           | As is, no correction                                           |
| Other Requirements:                                                                           | As agreed:                                                     |
| 2. Must have installed at least 3                                                             | To have installed <b>one (1)</b> LC-MS/MS system               |
| currently working LC-MS/MS                                                                    | provided it is fully functional                                |
| system in the Philippines for                                                                 |                                                                |
| technical support                                                                             |                                                                |

The delivery period for all laboratory equipment 30 or 60 WD/CD will be within 60 to 90 calendar days except for ITB #055-2016 which is 120 calendar days.

Please be guided accordingly.

Approved by:

MARIA V. ABENES, RMT, DVM, MM Chair, Bids and Awards Committee

Received by the Bidder/Representative:

Date: \_\_\_\_

Jenema 1/2/16

Harnwell chemicals