North Carolina Sheriffs' Association Technology Procurement Program Contract Award Agreement

Technology Procurement Program Bid 23-02-0222

We are pleased to announce the North Carolina Sheriffs' Association has successfully completed its statewide competitive award for Technology effective March 16, 2022.

Congratulations, your company has been included on the Association's price sheet contract controlled by the North Carolina Sheriffs' Association's Solicitation for Bids and Contract Terms and Conditions.

By the award of this contract based on your company's bid for Solicitation Number 23-02-0222, all terms and conditions set forth in the Solicitation for Bids and Contract Terms and Conditions are incorporated herein by reference and agreed to by the Contractor and the North Carolina Sheriffs' Association.

William Brennan

Signature of Authorized Representative

William Brennan, President

Printed Name of Authorized Representative

Panasonic i-PRO Sensing Solutions Corporation of America

Contractor/Company Name (Please Print)

Mar 21, 2022

Date

Signature of NCSA Contract Administrator

Jason D. Bennett

Printed Name of NCSA Contract Administrator

March 16, 2022

Date

Approved as to Legal Form į-PRO Americas Inc. Legal Department SNB – 3.16.22

Bid 23-02-0222 Contract Award Agreement

Final Audit Report 2022-03-21

Created: 2022-03-16

By: Shannon Berry (shannon.berry@us.panasonic.com)

Status: Signed

Transaction ID: CBJCHBCAABAAAkOtHvZ-8R3s5NyE0aqGCJfYEv2pKcs6

"Bid 23-02-0222 Contract Award Agreement" History

Document created by Shannon Berry (shannon.berry@us.panasonic.com) 2022-03-16 - 3:18:54 PM GMT

- Document emailed to William Brennan (william.brennan@us.panasonic.com) for signature 2022-03-16 3:19:45 PM GMT
- Email viewed by William Brennan (william.brennan@us.panasonic.com) 2022-03-21 1:53:23 PM GMT
- Document e-signed by William Brennan (william.brennan@us.panasonic.com)
 Signature Date: 2022-03-21 1:53:43 PM GMT Time Source: server
- Agreement completed. 2022-03-21 - 1:53:43 PM GMT