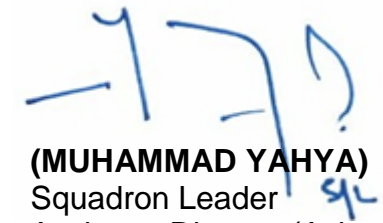


TECHNICAL EVALUATION REPORT
(As Per Rule 35 of PP Rules, 2004)

1. **Name of Procuring Agency:** Ministry of Defence through the Project Director of its GreenAI Project Management Unit
2. **Method of Procurement:** Single Stage-Two Envelop
3. **Title of Procurement :** Supply of Sensors for Precision Agriculture Drones
4. **Tender Inquiry No :** NASTP-GREENAI-SENSOR-01/2023
5. **PPRA Ref No :-** TS508070E
6. **Date & Time of Bid Closing :** 27 Apr, 23, 1100 hrs
7. **Date & Time of Bid Opening :** 27 Apr, 23, 1130 hrs
8. **No of Bids Received:** Five
9. **Criteria for Bid Evaluation:** Technically qualified & compliant with bidding requirements
10. **Details of Bid(s) Evaluation:** As follows:-

| Name of Bidder | Items Detail | Status | TechnicalMarks (if applicable) | Rule/Regulation/SBD*/Policy/Basis for Technical Rejection / Acceptance as per Rule 35 of PP Rules,2004. |
|-------------------------------------|-----------------------|------------------------|-----------------------------------|--|
| M/s Dalien International | Multispectral Sensors | Accepted | - | As per Bidding Documents |
| | Thermal Sensors | Accepted | - | |
| | Hyperspectral Sensors | Accepted | - | |
| | Optical Sensors | Accepted | - | |
| M/s Aviacross | Multispectral Sensors | Accepted | - | |
| | Thermal Sensors | Accepted | - | |
| | Hyperspectral Sensors | Offer withdrawn | - | |
| | Optical Sensors | Accepted | - | |

| Name of Bidder | Items Detail | Status | Technical Marks (if applicable) | Rule/Regulation/SBD*/Policy/Basis for Technical Rejection / Acceptance as per Rule 35 of PP Rules,2004. |
|---|-----------------------|----------|------------------------------------|--|
| M/s Technology Windows (TECHWIN) | Multispectral Sensors | Accepted | - | As per Bidding Documents |
| | Thermal Sensors | Accepted | - | |
| | Hyperspectral Sensors | Accepted | - | |
| | Optical Sensors | Accepted | - | |
| M/s Cruise Aerospace | Multispectral Sensors | Accepted | - | |
| | Thermal Sensors | Accepted | - | |
| M/s Data Hawk Enterprises | Multispectral Sensors | Accepted | - | |



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Dated: - 28 April, 2023