

Notice - Details of Items under procurement on Proprietary Basis

Ref.No SAI/NSSC/B/Proc of MyVA(Biomechanics)/2022-23

Dt 01-12-2022

Subject: Procurement of Video Analysis Software license(My DartFish Pro-S) for Biomechanics Department from M/s Ellcrafts for SAI NCOE Bengaluru on Proprietary Basis – Inviting comments thereon

Sports Authority of India, Bangalore had initiated single tender enquiry to purchase the following item under the subject head above for Video Analysis Software license for a period of 4year for Biomechanics Department on Proprietary Basis

The details of single tender issued to the OEM(s) and the finalized prices are as detailed below

S.NO	Description	Details
1	IFB details	Procurement of Video Analysis software license(My Dartfish Pro –S) for Biomechanics for a period of 4 years
2	Item Name & Quantity	My dart fish Pro -S for Biomechanics Department for a period of 04 Years
3	Mode of purchase	PAC
4	Original Equipment Manufacturer	My Dartfish, Switzerland
5	Authorized Agent	M/s Ellcrafts,No. 18 1st Main Road,Thirumal Nagar Poonamallee,Chennai - 56
6	Specifications/Model	Provides Biomechanical as well as performance analysis Breakdown and analyze key position of a movement automatically 3D Data Visualization Minimizing the measurement error while panning the cameras
8	Total Financial Implications for Video software license for a period of 4 year (Incld.GST)including 5 hr training package	Rs 8,38,909.20/-

The above details are uploaded for open information to submit objections, Comments, If any, From any manufacturer regarding proprietary nature of the equipment/item within 15 days of issue of this document giving the above reference. The comments should be received at the office of the regional director, NSSC Bangalore SAI or at sainsscblore@gmail.com on or before 15/12/2022, 11.00am, failing which it will be presumed that no vendor(s) is having any comments to offer and the case will be decided on merits

Mehare Yogesh Prabhakarao, IRS Deputy Director

For and on behalf of Regional Director, SAI



