



Based on pre bid meeting on FACS Tender Specification (Tender Id – NIPER-HJP/ S&P/FACS analyzer with sorter/01A/2020-21) following modifications were incorporated as corrigendum. **Other points in Tender specifications as published earlier remain same.**

Tender Specification No	Previous Specification	Changed specification
7	The system should be a cuvette-based cell sorter or equivalent to avoid any user level day-to-day laser alignment	The system should be cuvette based or JET IN AIR Technology based function or better technology
11	System must be supplied with various choices of nozzles including 100 micron nozzle for various cell size. All nozzles should be removable and can be sonicated & reusable. Additional nozzle sets of 70, 85, 130 micron or more should be provided.	System must be supplied with nozzles including 70 and 100 micron nozzles for various cell sizes. All nozzles should be removable and can be sonicated & reusable. Additional nozzles of higher size (130 micron or higher) are required for isolation and analysis of variety of eukaryotic cells of bigger sizes.
12	Licensed software for data acquisition and analysis. Data analysis both in real time and post-acquisition. Full matrix compensation of all color detectors should be available. Additional Software for offline analysis should be provided. Two Analysis softwares (including one FlowJo) and other conventional software which are used for routine and broader purpose must be provided	Licensed software for data acquisition and analysis. Data analysis both in real time and post-acquisition. Full matrix compensation of all color detectors should be available. Additional Software for offline analysis should be provided. One analysis software which is equivalent to FlowJo or better and compatible with the system should be provided along with other conventional software which is used for routine and broader purpose.