Tender No.: AS/CHE/2013-14/Oct/03

Last Date: 06.11.2013

Subject: Quotation for Disassembling machine for CR2016, CR2025 &

CR2032 button cells

Sealed quotation (separate technical and commercial bid) by post/courier is invited for the supply of Disassembling machine for CR2016, CR2025 & CR2032 button cells (1 Unit) as per the following specifications along with your complete terms and conditions. Your quote should be valid for minimum 90 days. Party must attach all the related certificates like Agency certificate, Proprietary item certificate (if applicable). Any quotation that does not carry technical and commercial bid separately or not accompanied with proper certificate will not be considered.

Specifications:-

- One set of disassembling die for CR2032, CR2025, CR2016 series coin cell
- PTFE Anti-Corrosion Core
- Pressure: Max. 8 metric Ton hydraulic with automatic return
- Structure: Heavy Duty Steel Platform

Quotation must reach at the following address on or before Nov 06, 2013.

Prof. Ashutosh Sharma Department of Chemical Engineering Indian Institute of Technology Kanpur Kanpur 208016 INDIA