

ENTREPRENEURSHIP DEVELOPMENT CENTER

 Amendment to Tender Number- **EDC/NIT/2019/006**

Item Description – Procurement of Differential Scanning Calorimeter

A press tender notice was issued on 8th November 2019 for the procurement of Differential Scanning Calorimeter under two-bid system. The following amendments were recommended by the Technical Committee.

Specification Ref.	Existing Nomenclature	Amended Nomenclature
3.10.1	The items covered by the schedule shall carry minimum five years of comprehensive warranty from the date of acceptance of the equipment by EDC. Warranty shall include free maintenance of the whole equipment supplied including free replacement of parts. The defects, if any, shall be attended to on immediate basis but in no case any defect should prolong for more than 24 hours. The comprehensive warranty includes onsite warranty with parts.	The items covered by the schedule shall carry two years of comprehensive warranty from the date of acceptance of the equipment by EDC and Annual Maintenance Contract in years 3,4 & 5. Warranty shall include free maintenance of the whole equipment supplied including free replacement of parts. The defects, if any, shall be attended to on immediate basis but in no case any defect should prolong for more than 24 hours. The comprehensive warranty includes onsite warranty with parts.
3.11.2	One week advanced training for two users nominated by EDC on operation, method development, maintenance, software, data interpretation(qualitative and quantitative, unknown identification), etc. at the manufacturer's international application laboratory	One week advanced training for two users nominated by EDC on operation, method development, maintenance, software, data interpretation(qualitative and quantitative, unknown identification), etc. at the manufacturer's application laboratory in India.
Sr. No. 1 of Chapter 4	System should have operating temperature range (heated/cooled) : -10°C to 130°C	System should have operating temperature range (heated/cooled) : 2°C to 130°C
Sr. No. 2 of Chapter 4	System should have Temperature scan/ramp rate : 0.01°C/min to 5°C/min	System should have Temperature scan/ramp rate : 0.06°C/min to 4°C/min or better

Sr. No. 6 of Chapter 4	Sample concentration: 0.1 -10 mg /ml is an essential parameter	Sample concentration: 0.01 -10 mg /ml will be an additional capability
Sr. No. 9 of Chapter 4	Total Sample/ Cell volume: 600 μ l or less	Total Sample/ Cell volume: 300 μ l or less will be an additional capability

The terms and conditions of the notice issued on our EDC website www.venturecenter.co.in will remain unchanged.

21.11.19

General Manager (EDC)