

Evaluation of technical bids:- The selection of the bidders shall be based on Quality cum Cost Based Selection (QCBS) methodology i.e. the aggregate scores of the technical bid (70% weightage) and Commercial bids (30% weightage) will be made. The criteria for technical weightage is as under:-

| S# | Criteria | Existing | Amended | Maximum marks |
|----|--|---|---|---------------|
| 1. | Cycle life | Minimum qualifying life cycle minimum 500 cycles at 80% depth of discharge (DOD) <ul style="list-style-type: none"> - >= 500 cycles at 80% DOD: 25 marks - >= 550 cycles at 80% DOD: 27.5 marks - >= 600 cycles at 80% DOD: 30 marks | Minimum qualifying life cycle minimum 500 cycles at 80% depth of discharge (DOD) <ul style="list-style-type: none"> - >= 500 cycles at 80% DOD: 25 marks - >= 550 cycles at 80% DOD: 27.5 marks - >= 600 cycles at 80% DOD: 30 marks | 30 |
| 2. | No. of batteries supplied against single order | As per Minimum qualification criteria, at least 100 nos. of 100 AH SMF Batteries of quoted series to Govt. Department/Govt. Registered Educational Institutions/PSUs in India during last financial year 2010-11 (from 01.04.2010 to 31.03.2011) in single order. <ul style="list-style-type: none"> - >=100 nos. 100 AH SMF Batteries:8 marks - >=200 nos. 100 AH SMF Batteries:9 marks - >=1000 nos. 100 AH SMF Batteries:10 marks | As per Minimum qualification criteria, at least 100 nos. of 100 AH SMF Batteries of quoted series to Govt. Department/Govt. Registered Educational Institutions/PSUs in India during last financial year 2010-11 (from 01.04.2010 to 31.03.2011) in single order. <ul style="list-style-type: none"> - >=100 nos.< 500 nos.100 AH SMF Batteries:8 marks - >=500 nos.< 1000 nos. 100 AH SMF Batteries:9 marks - >=1000 nos. 100 AH SMF Batteries:10 marks | 10 |
| 3. | Service Centre | As per Minimum qualification criteria, Manufacturer/Importer owned service centre atleast at 3 districts in Haryana alongwith Chandigarh & Delhi. <ul style="list-style-type: none"> - service centre atleast 3 districts in Haryana alongwith Chandigarh & Delhi:8 marks - service centre atleast 10 districts in Haryana alongwith Chandigarh & Delhi: 9 marks - service centre atleast 20 districts in Haryana alongwith Chandigarh & Delhi:10 marks | As per Minimum qualification criteria, Manufacturer/Importer owned service centre atleast at 3 districts in Haryana alongwith Chandigarh & Delhi. <ul style="list-style-type: none"> - service centre atleast >=3 < 8 districts in Haryana alongwith Chandigarh & Delhi:8 marks - service centre atleast >=8 <15 districts in Haryana alongwith Chandigarh & Delhi: 9 marks - service centre atleast >=15 districts in Haryana alongwith Chandigarh & Delhi:10 marks | 10 |
| 4. | Turn over | As per Minimum criteria, 30 Crores or more turnover | As per Minimum criteria, 30 Crores or more turnover | 10 |

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| | | during last financial year 2010-2011 in India of the Manufacturer/ Importer. - >=30 Crores: 8 marks - >=100 Crores: 9 marks - >=200 Crores: 10 marks | during last financial year 2010-2011 in India of the Manufacturer/ Importer. - >=30 Crores<100 crores: 8 marks - >=100 Crores<200 crores: 9 marks - >=200 Crores: 10 marks | |
| 5. | Manufacturing experience | Minimum criteria for the availability of the offered brand in Indian market through the Manufacturer/ Importer: Minimum 3 years - >=3 years:7 marks - >=5 yeras:8 marks - >=7.5 years:9 marks - >=10 years: 10 marks | Minimum criteria for the availability of the offered brand in Indian market through the Manufacturer/ Importer: Minimum 3 years - >=3 years <5 years:7 marks - >=5 years < 7.5 years:8 marks - >=7.5 years < 10 years:9 marks - >=10 years: 10 marks | 10 |

For technical qualification the minimum criteria for each parameter should be fulfilled alongwith the other required parameters of pre-qualifications.