



BSES YAMUNA POWER LIMITED (BYPL)

NIT No.: CMC/BY/22-23/RS/SkS/SS/16

| S.no | Section | Page No. | Clause No. | Existing Clause | Amendment | | | | | | | | | | | | | | | |
|---------|---------------------------|---------------------------|---|--|--|---------|------------|---------------------------|---|---------------------------|--|---|--------------------------|--|---|-------------------|--|---|-------------------|--|
| 1 | Section VII | 307 | | | <p>Added as - Static Meter buy back opportunity (Optional) BSES is fully committed to environmental sustainability and has always strived to adopt solutions & processes that promote the participative approach. Hence BSES promotes reusability of the replaced (Field removed) static meter by meter manufactures / bidders. BSES shall like to extend the opportunity (Optional) to bidders to buy back the static meter as per mutually agreed term & conditions. Bidders are requested to quote in the format given below:</p> <table border="1"><thead><tr><th>Sl. No.</th><th>Meter Type</th><th>Buy back cost /unit (INR)</th></tr></thead><tbody><tr><td>1</td><td>Single Phase Static Meter</td><td></td></tr><tr><td>2</td><td>Three Phase Static Meter</td><td></td></tr><tr><td>3</td><td>LTCT Static Meter</td><td></td></tr><tr><td>4</td><td>HTCT Static Meter</td><td></td></tr></tbody></table> | Sl. No. | Meter Type | Buy back cost /unit (INR) | 1 | Single Phase Static Meter | | 2 | Three Phase Static Meter | | 3 | LTCT Static Meter | | 4 | HTCT Static Meter | |
| Sl. No. | Meter Type | Buy back cost /unit (INR) | | | | | | | | | | | | | | | | | | |
| 1 | Single Phase Static Meter | | | | | | | | | | | | | | | | | | | |
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| 3 | LTCT Static Meter | | | | | | | | | | | | | | | | | | | |
| 4 | HTCT Static Meter | | | | | | | | | | | | | | | | | | | |
| 2 | Section VI | 114 | 14.11 Electrical/ Power Supply Requirements for RF Mesh NAN Module | 14.11.3 There must be proper protection and isolation between smart meter and NAN module power supply. | 14.11.3 There must be proper protection as per standard in Smart Meter and NIC Module power supply. | | | | | | | | | | | | | | | |