



Report Developed By EV Zone

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| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
|--|---|--|---|--|------------------------------------|--------------------------------|---|--|
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - ARC (Tigor EV Vs Tigor Petrol) | Annual Reduction In ARC With Tigor EV (%) |
| Andhra Pradesh (As per tariff order dated 22nd February 2019.) | Last Year Consumption <= 900 units | 1 | 50 | 1600 | 81621 | 4510 | 77111 | 94.47% |
| | | 51 | 100 | 1600 | 81621 | 8087 | 73534 | 90.09% |
| | | 101 | 200 | 1600 | 81621 | 11197 | 70424 | 86.28% |
| | | 201 | above | 1600 | 81621 | 21462 | 60160 | 73.71% |
| | Last Year Consumption > 900 units and <= 2700 | 1 | 100 | 1600 | 81621 | 8087 | 73534 | 90.09% |
| | | 101 | 200 | 1600 | 81621 | 11197 | 70424 | 86.28% |
| | | 201 | 300 | 1600 | 81621 | 21462 | 60160 | 73.71% |
| | | 301 | above | 1600 | 81621 | 24106 | 57516 | 70.47% |
| | Last Year Consumption > 2700 | 1 | 50 | 1600 | 81621 | 8243 | 73379 | 89.90% |
| | | 51 | 100 | 1600 | 81621 | 10420 | 71201 | 87.23% |
| | | 101 | 200 | 1600 | 81621 | 16796 | 64825 | 79.42% |
| | | 201 | 300 | 1600 | 81621 | 22084 | 59537 | 72.94% |
| | | 301 | 400 | 1600 | 81621 | 24728 | 56894 | 69.70% |
| | | 401 | 500 | 1600 | 81621 | 26438 | 55183 | 67.61% |
| | | 501 | above | 1600 | 81621 | 28149 | 53472 | 65.51% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Andaman & Nicobar (As per tariff order dated 20th May 2019) | | 1 | 100 | 1600 | 66560 | 6998 | 59562 | 89.49% |
| | | 101 | 200 | 1600 | 66560 | 15552 | 51008 | 76.63% |
| | | 201 | 500 | 1600 | 66560 | 22395 | 44165 | 66.35% |
| | | 501 | above | 1600 | 66560 | 23328 | 43232 | 64.95% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |

| Arunachal Pradesh (As per tariff order dated 31st May 2018) | | 1 | above | 1600 | 75659 | 12442 | 63217 | 83.56% |
|---|--|--|---|---|------------------------------------|--------------------------------|---|--|
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Assam (As per tariff order dated 1st March 2019) | for connected load up to 5 KW | 1 | 120 | 1600 | 78901 | 16796 | 62105 | 78.71% |
| | | 121 | 240 | 1600 | 78901 | 20684 | 58217 | 73.78% |
| | | 241 | above | 1600 | 78901 | 23795 | 55107 | 69.84% |
| | for connected load more than 5 KW | 1 | above | 1600 | 78901 | 22550 | 56351 | 71.42% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Bihar (As per tariff order dated 25th February 2019) | Single Phase with connected load less than 7 | 1 | 100 | 1600 | 82400 | 19129 | 63271 | 76.79% |
| | | 101 | 200 | 1600 | 82400 | 21617 | 60783 | 73.77% |
| | | 201 | 300 | 1600 | 82400 | 24261 | 58139 | 70.56% |
| | | 301 | above | 1600 | 82400 | 26749 | 55651 | 67.54% |
| | Three Phase with connected load more than 5 | 1 | 100 | 1600 | 82400 | 19129 | 63271 | 76.79% |
| | | 101 | 200 | 1600 | 82400 | 21617 | 60783 | 73.77% |
| | | 201 | 300 | 1600 | 82400 | 24261 | 58139 | 70.56% |
| | | 301 | above | 1600 | 82400 | 26749 | 55651 | 67.54% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Chandigarh (As per tariff order dated 20th May 2019) | Monthly Units | 1 | 150 | 1600 | 72597 | 8554 | 64044 | 88.22% |
| | | 151 | 400 | 1600 | 72597 | 14930 | 57667 | 79.43% |
| | | 401 | above | 1600 | 72597 | 16174 | 56423 | 77.72% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Chattisgarh (As per tariff order dated 1st March 2019) | | 1 | 100 | 1600 | 80629 | 10575 | 70054 | 86.88% |
| | | 101 | 200 | 1600 | 80629 | 11197 | 69432 | 86.11% |

| order dated 28th February 2019) | | 201 | 400 | 1600 | 80629 | 15241 | 65388 | 81.10% |
|---|-----------|--|---|--|------------------------------------|--------------------------------|---|--|
| | | 401 | 600 | 1600 | 80629 | 17107 | 63522 | 78.78% |
| | | 601 | above | 1600 | 80629 | 22706 | 57923 | 71.84% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Daman & Diu (As per tariff order 20th May 2019) | | 1 | 100 | 1600 | 75541 | 3732 | 71809 | 95.06% |
| | | 101 | 200 | 1600 | 75541 | 5288 | 70254 | 93.00% |
| | | 201 | 400 | 1600 | 75541 | 6532 | 69009 | 91.35% |
| | | 401 | above | 1600 | 75541 | 7620 | 67921 | 89.91% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Delhi (As per tariff order dated 28th March 2018) | | 0 | 200 | 1600 | 75723 | 9331 | 66391 | 87.68% |
| | | 201 | 400 | 1600 | 75723 | 13997 | 61726 | 81.52% |
| | | 401 | 800 | 1600 | 75723 | 20218 | 55505 | 73.30% |
| | | 801 | 1200 | 1600 | 75723 | 21773 | 53950 | 71.25% |
| | | 1201 | above | 1600 | 75723 | 24106 | 51617 | 68.17% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Goa (As per tariff order dated 20th May 2019) | | 1 | 100 | 1600 | 72672 | 4355 | 68317 | 94.01% |
| | | 101 | 200 | 1600 | 72672 | 6532 | 66140 | 91.01% |
| | | 201 | 300 | 1600 | 72672 | 8243 | 64429 | 88.66% |
| | | 301 | 400 | 1600 | 72672 | 10731 | 61941 | 85.23% |
| | | 401 | above | 1600 | 72672 | 12442 | 60230 | 82.88% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Gujarat (As per tariff order dated 24th April 2019) | | 1 | 50 | 1600 | 75445 | 9487 | 65959 | 87.43% |
| | | 51 | 100 | 1600 | 75445 | 10886 | 64559 | 85.57% |
| | | 101 | 250 | 1600 | 75445 | 12908 | 62537 | 82.89% |
| | | 251 | above | 1600 | 75445 | 16174 | 59271 | 78.56% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Gujarat-Torrent-Ahd (As per tariff order | | 1 | 50 | 1600 | 75445 | 9953 | 65492 | 86.81% |
| | | 51 | 200 | 1600 | 75445 | 12131 | 63315 | 83.92% |

| dated 24th April 2019) | | 201 | above | 1600 | 75445 | 15241 | 60204 | 79.80% |
|---|------------------------------------|--|---|---|------------------------------------|--------------------------------|---|--|
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Gujarat-Torrent-Surat (As per tariff order dated 24th April 2019) | | 1 | 50 | 1600 | 75445 | 9953 | 65492 | 86.81% |
| | | 51 | 100 | 1600 | 75445 | 11353 | 64092 | 84.95% |
| | | 101 | 250 | 1600 | 75445 | 13219 | 62226 | 82.48% |
| | | 251 | above | 1600 | 75445 | 15708 | 59738 | 79.18% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Haryana (As per tariff order dated 20th Sep 2018) | Consumption less than 50 Units | 0 | 50 | 1600 | 77931 | 6221 | 71710 | 92.02% |
| | Consumption between 51 & 800 Units | 0 | 200 | 1600 | 77931 | 7776 | 70155 | 90.02% |
| | | 201 | 250 | 1600 | 77931 | 16330 | 61601 | 79.05% |
| | | 251 | 500 | 1600 | 77931 | 19596 | 58335 | 74.86% |
| | 501 | 800 | 1600 | 77931 | 22084 | 55847 | 71.66% | |
| Consumption more than 800 Units | 0 | above | 1600 | 77931 | 22084 | 55847 | 71.66% | |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Himachal Pradesh (As per tariff order dated 4th May 2018) | | 1 | 125 | 1600 | 77707 | 12131 | 65576 | 84.39% |
| | | 126 | 300 | 1600 | 77707 | 14930 | 62777 | 80.79% |
| | | 301 | above | 1600 | 77707 | 16796 | 60911 | 78.39% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Jammu and Kashmir (As per tariff order dated 18th Aug 2015) | | 1 | 100 | 1600 | 85643 | 4790 | 80853 | 94.41% |
| | | 101 | 200 | 1600 | 85643 | 6221 | 79422 | 92.74% |
| | | 201 | 400 | 1600 | 85643 | 9331 | 76311 | 89.10% |
| | | 401 | above | 1600 | 85643 | 9953 | 75689 | 88.38% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |

| Jharkhand (As per tariff order dated 28th February 2019) | | 1 | above | 1600 | 76789 | 19440 | 57349 | 74.68% |
|---|--|--|---|--|------------------------------------|--------------------------------|---|--|
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Karnataka (As per tariff order approved on 30th May 2019) | | 1 | 30 | 1600 | 81003 | 11664 | 69339 | 85.60% |
| | | 31 | 100 | 1600 | 81003 | 16174 | 64829 | 80.03% |
| | | 101 | 200 | 1600 | 81003 | 20995 | 60007 | 74.08% |
| | | 201 | above | 1600 | 81003 | 24261 | 56742 | 70.05% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Kerala (Applicable from 1st April 2018) | Consumption less than 250 Units | 1 | 50 | 1600 | 80341 | 9020 | 71321 | 88.77% |
| | | 51 | 100 | 1600 | 80341 | 10575 | 69766 | 86.84% |
| | | 101 | 150 | 1600 | 80341 | 13997 | 66345 | 82.58% |
| | | 151 | 200 | 1600 | 80341 | 18973 | 61368 | 76.38% |
| | | 201 | 250 | 1600 | 80341 | 22706 | 57635 | 71.74% |
| | For Monthly units between 250 and 300(all units) | 1 | 300 | 1600 | 80341 | 17107 | 63234 | 78.71% |
| | | | | 1600 | 80341 | 17107 | 63234 | 78.71% |
| | For Monthly units between 300 and 350(all units) | 1 | 350 | 1600 | 80341 | 19284 | 61057 | 76.00% |
| | | | | 1600 | 80341 | 19284 | 61057 | 76.00% |
| | For Monthly units between 350 and 400(all units) | 1 | 400 | 1600 | 80341 | 20218 | 60124 | 74.84% |
| | | | | 1600 | 80341 | 20218 | 60124 | 74.84% |
| | For Monthly units between 400 and 500(all units) | 1 | 500 | 1600 | 80341 | 20840 | 59502 | 74.06% |
| | | | | 1600 | 80341 | 20840 | 59502 | 74.06% |
| | For Monthly units above 500(all units) | 1 | above | 1600 | 80341 | 23328 | 57013 | 70.96% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Busines + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Lakshadwee | | 1 | 100 | 1600 | 0 | 4199 | NA | NA |

| P (As per tariff order dated 20th May 2019) | | 101 | 200 | 1600 | 0 | 9642 | NA | NA |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| | | 201 | 300 | 1600 | 0 | 16174 | NA | NA |
| | | 301 | above | 1600 | 0 | 21306 | NA | NA |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Madhya Pradesh (As per tariff order dated 3rd May 2018) | | 1 | 50 | 1600 | 85835 | 11975 | 73860 | 86.05% |
| | | 51 | 100 | 1600 | 85835 | 14619 | 71216 | 82.97% |
| | | 101 | 300 | 1600 | 85835 | 18662 | 67172 | 78.26% |
| | | 301 | above | 1600 | 85835 | 19596 | 66239 | 77.17% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Maharashtra (As per tariff order dated 12th Sep 2018) | | 1 | 100 | 1600 | 84789 | 13375 | 71415 | 84.23% |
| | | 101 | 300 | 1600 | 84789 | 24977 | 59813 | 70.54% |
| | | 301 | 500 | 1600 | 84789 | 34370 | 50419 | 59.46% |
| | | 501 | 1000 | 1600 | 84789 | 36703 | 48087 | 56.71% |
| | | 1001 | above | 1600 | 84789 | 39813 | 44976 | 53.04% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Manipur (As per tariff order dated 1st April 2019) | | 1 | 100 | 1600 | 74411 | 12131 | 62280 | 83.70% |
| | | 101 | 200 | 1600 | 74411 | 16174 | 58237 | 78.26% |
| | | 201 | above | 1600 | 74411 | 18662 | 55748 | 74.92% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Meghalaya (As per tariff order dated 31st March 2018) | | 1 | 100 | 1600 | 74517 | 11508 | 63009 | 84.56% |
| | | 101 | 200 | 1600 | 74517 | 13064 | 61454 | 82.47% |
| | | 201 | above | 1600 | 74517 | 17729 | 56788 | 76.21% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Mizoram (As per tariff order dated 1st April 2019) | | 1 | 100 | 1600 | 75445 | 9642 | 65803 | 87.22% |

| (As per tariff order dated 1st April 2019) | | 101 | 200 | 1600 | 75445 | 14308 | 61137 | 81.04% |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| | | 201 | above | 1600 | 75445 | 15863 | 59582 | 78.97% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Mumbai-Adani (As per tariff order dated 12th Sept 2018) | | 1 | 100 | 1600 | 82827 | 13997 | 68830 | 83.10% |
| | | 101 | 300 | 1600 | 82827 | 22488 | 60338 | 72.85% |
| | | 301 | 500 | 1600 | 82827 | 28896 | 53931 | 65.11% |
| | | 501 | above | 1600 | 82827 | 34650 | 48177 | 58.17% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Mumbai-Tata Power Direct Consumers (As per tariff order dated 12th Sep 2018) | | 1 | 100 | 1600 | 82827 | 13468 | 69359 | 83.74% |
| | | 101 | 300 | 1600 | 82827 | 23359 | 59468 | 71.80% |
| | | 301 | 500 | 1600 | 82827 | 35738 | 47088 | 56.85% |
| | | 501 | above | 1600 | 82827 | 43857 | 38970 | 47.05% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Mumbai-Tata Power Changeover Consumers (As per tariff order dated 12th Sep 2018) | | 1 | 100 | 1600 | 82827 | 11540 | 71287 | 86.07% |
| | | 101 | 300 | 1600 | 82827 | 21089 | 61738 | 74.54% |
| | | 301 | 500 | 1600 | 82827 | 32753 | 50074 | 60.46% |
| | | 501 | above | 1600 | 82827 | 40591 | 42236 | 50.99% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Mumbai-BEST (As per tariff order dated 12th Sept 2018) | | 1 | 100 | 1600 | 82827 | 6874 | 75953 | 91.70% |
| | | 101 | 300 | 1600 | 82827 | 11975 | 70852 | 85.54% |
| | | 301 | 500 | 1600 | 82827 | 19067 | 63760 | 76.98% |
| | | 501 | above | 1600 | 82827 | 22084 | 60743 | 73.34% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| Nagaland (As per tariff order dated 1st April 2019) | | 1 | 30 | 1600 | 77291 | 13997 | 63294 | 81.89% |
| | | 31 | 100 | 1600 | 77291 | 16796 | 60495 | 78.27% |
| | | 101 | 250 | 1600 | 77291 | 18662 | 58628 | 75.85% |
| | | 251 | above | 1600 | 77291 | 21773 | 55518 | 71.83% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Odisha (As per tariff order dated 29th March 2019) | | 1 | 50 | 1600 | 80171 | 7776 | 72395 | 90.30% |
| | | 51 | 200 | 1600 | 80171 | 13375 | 66796 | 83.32% |
| | | 201 | 400 | 1600 | 80171 | 16485 | 63686 | 79.44% |
| | | 401 | above | 1600 | 80171 | 17729 | 62441 | 77.89% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Puducherry (As per tariff order dated 20th May 2019) | | 1 | 100 | 1600 | 75989 | 4666 | 71324 | 93.86% |
| | | 101 | 200 | 1600 | 75989 | 7776 | 68213 | 89.77% |
| | | 201 | 300 | 1600 | 75989 | 13530 | 62459 | 82.19% |
| | | 301 | above | 1600 | 75989 | 17418 | 58571 | 77.08% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Punjab (Applicable from 27th May 2019) | | 1 | 100 | 1600 | 77408 | 15521 | 61887 | 79.95% |
| | | 101 | 300 | 1600 | 77408 | 20498 | 56910 | 73.52% |
| | | 301 | 500 | 1600 | 77408 | 22395 | 55013 | 71.07% |
| | | 501 | above | 1600 | 77408 | 23048 | 54360 | 70.23% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Rajasthan (As per tariff order dated 28th May 2018) | | 1 | 50 | 1600 | 84192 | 11975 | 72217 | 85.78% |
| | | 51 | 150 | 1600 | 84192 | 18973 | 65219 | 77.46% |
| | | 151 | 300 | 1600 | 84192 | 19907 | 64285 | 76.36% |
| | | 301 | 500 | 1600 | 84192 | 20840 | 63352 | 75.25% |
| | | 501 | above | 1600 | 84192 | 22239 | 61953 | 73.58% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|---|--------------------------------------|--|---|---|------------------------------------|--------------------------------|---|--|
| Sikkim (As per tariff order dated 01 May 2019) | | 1 | 50 | 1600 | 80853 | 3732 | 77121 | 95.38% |
| | | 51 | 100 | 1600 | 80853 | 7465 | 73388 | 90.77% |
| | | 101 | 200 | 1600 | 80853 | 11508 | 69345 | 85.77% |
| | | 201 | 400 | 1600 | 80853 | 14308 | 66545 | 82.30% |
| | | 401 | above | 1600 | 80853 | 15552 | 65301 | 80.77% |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Tamil Nadu (As per tariff order dated 11th Aug 2017 and post subsidy as per tariff schedule) | for bi-monthly units less than 100 | 1 | 100 | 1600 | 81888 | NA | NA | NA |
| | | 1 | 100 | 1600 | 81888 | NA | NA | NA |
| | for bi-monthly units less than 200 | 101 | 200 | 1600 | 81888 | 4666 | 77222 | 94.30% |
| | | 1 | 100 | 1600 | 81888 | NA | NA | NA |
| | | 101 | 200 | 1600 | 81888 | 6221 | 75667 | 92.40% |
| | for bi-monthly units less than 500 | 201 | 500 | 1600 | 81888 | 9331 | 72557 | 88.60% |
| | | 1 | 100 | 1600 | 81888 | NA | NA | NA |
| | | 101 | 200 | 1600 | 81888 | 10886 | 71002 | 86.71% |
| | | 201 | 500 | 1600 | 81888 | 14308 | 67580 | 82.53% |
| | for bi-monthly units more than 500 | 501 | above | 1600 | 81888 | 20529 | 61359 | 74.93% |
| | | | | | | | | |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Telangana (As per tariff order dated 01 Apr 2018) | Consumption less than 50 Units | 1 | 50 | 1600 | 83680 | 4510 | 79170 | 94.61% |
| | | 1 | 50 | 1600 | 83680 | 4510 | 79170 | 94.61% |
| | Consumption between 51 & 100 Units | 51 | 100 | 1600 | 83680 | 8087 | 75593 | 90.34% |
| | | 1 | 100 | 1600 | 83680 | 10264 | 73416 | 87.73% |
| | Consumption between 101 & 200 Units | 101 | 200 | 1600 | 83680 | 13375 | 70305 | 84.02% |
| | | 1 | 200 | 1600 | 83680 | 15552 | 68128 | 81.41% |
| | Consumption more than 200 Units | 201 | 300 | 1600 | 83680 | 22395 | 61285 | 73.24% |
| | | 301 | 400 | 1600 | 83680 | 26438 | 57242 | 68.41% |
| | | 401 | 800 | 1600 | 83680 | 27994 | 55686 | 66.55% |
| | | 801 | above | 1600 | 83680 | 29549 | 54131 | 64.69% |
| | | | | | | | | |
| Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in) | | | | | | | | |
| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
| Tamil Nadu (As per tariff order dated 11th Aug 2017 and post subsidy as per tariff schedule) | Single Phase Supply (less than 3 kW) | 1 | 50 | 1600 | 78112 | 15054 | 63058 | 80.73% |
| | | 51 | 150 | 1600 | 78112 | 18600 | 59512 | 76.19% |
| | | 151 | 300 | 1600 | 78112 | 19160 | 58952 | 75.47% |

| | | | | | | | | |
|--|--|-----|-------|------|-------|-------|-------|--------|
| Tripura (As per tariff order dated 22nd Nov 2014) | Three Phase Supply (more than 3 kW Connected load) | 301 | above | 1600 | 78112 | 22395 | 55717 | 71.33% |
| | Three Phase Supply (more than 3 kW Connected load) | 1 | above | 1600 | 78112 | 22395 | 55717 | 71.33% |
| | | | | 1600 | 78112 | 22395 | 55717 | 71.33% |

Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in)

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| Uttar Pradesh (As per tariff order dated 1st Dec 2017) | | 1 | 150 | 1600 | 79275 | 15241 | 64034 | 80.77% |
| | | 151 | 300 | 1600 | 79275 | 16796 | 62479 | 78.81% |
| | | 301 | 500 | 1600 | 79275 | 19284 | 59990 | 75.67% |
| | | 501 | above | 1600 | 79275 | 20218 | 59057 | 74.50% |

Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in)

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| Uttarakhand (As per tariff order dated 27th February 2019) | | 1 | 100 | 1600 | 80725 | 8554 | 72172 | 89.40% |
| | | 101 | 200 | 1600 | 80725 | 11042 | 69683 | 86.32% |
| | | 201 | 400 | 1600 | 80725 | 15241 | 65484 | 81.12% |
| | | 401 | above | 1600 | 80725 | 17574 | 63152 | 78.23% |

Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in)

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|--|-----------------------|--|---|---|------------------------------------|--------------------------------|---|--|
| West Bengal (As per tariff order dated 4th July 2018) | Quarterly Total Units | 1 | 102 | 1600 | 83413 | 16485 | 66928 | 80.24% |
| | | 103 | 180 | 1600 | 83413 | 18569 | 64844 | 77.74% |
| | | 181 | 300 | 1600 | 83413 | 21679 | 61734 | 74.01% |
| | | 301 | 600 | 1600 | 83413 | 22737 | 60676 | 72.74% |
| | | 601 | 900 | 1600 | 83413 | 23577 | 59837 | 71.73% |
| | | 901 | above | 1600 | 83413 | 27962 | 55451 | 66.48% |

Detailed Annual Running Cost Comparison : Tata Tigor Petrol Vs Tata Tigor EV (by EV Zone.in)

| State | Condition | Electricity Consumption Slab Low (units) | Electricity Consumption Slab High (units) | Monthly Average Commute in KM (Office/ Business + Weekends) | Annual Running Cost / Tigor Petrol | Annual Running Cost / Tigor EV | Difference - Annual Running Cost (Tigor EV Vs Tigor Petrol) | Annual Reduction In Running Cost With Tigor EV (%) |
|---|-----------|--|---|---|------------------------------------|--------------------------------|---|--|
| West Bengal- Kolkata- CESC (As per tariff order dated 4th July 2018) | | 1 | 25 | 1600 | 83413 | 15210 | 68203 | 81.77% |
| | | 25 | 60 | 1600 | 83413 | 16796 | 66617 | 79.86% |
| | | 61 | 100 | 1600 | 83413 | 19938 | 63476 | 76.10% |
| | | 101 | 150 | 1600 | 83413 | 22270 | 61143 | 73.30% |
| | | 151 | 200 | 1600 | 83413 | 22799 | 60614 | 72.67% |
| | | 201 | 300 | 1600 | 83413 | 22799 | 60614 | 72.67% |
| | | 301 | above | 1600 | 83413 | 27745 | 55669 | 66.74% |