

Date Provided: 6 August 2021

Title Electric Charging Points

Ref: EFOI 14177

Information Request

I would be grateful if you could please provide the following information via email under the Freedom of Information Act:

1. The electric vehicle charging point with the highest £p/kw which is therefore the most expensive £/kw charging point. Please give data broken down by charging point type – a) ultra-rapid b) rapid c) fast or d) slow
2. The electric vehicle charging point with the lowest £/kw and is therefore the least expensive £/kw charging point. Please give data broken down per charging point type – a) ultra-rapid, b) rapid, c) fast or d) slow
3. How much revenue was generated by council owned electric vehicle chargers in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year.
4. How many council owned electric vehicle charging points in your authority area in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year.

Response by Eastbourne Borough Council

| | Eastbourne |
|--|------------|
| The electric vehicle charging point with the highest £p/kw which is therefore the most expensive £/kw charging point. Please give data broken down by charging point type – a) ultra-rapid b) rapid c) fast or d) slow | Nil |
| The electric vehicle charging point with the lowest £/kw and is therefore the least expensive £/kw charging point. Please give data broken down per charging point type – a) ultra-rapid, b) rapid, c) fast or d) slow | Nil |
| How much revenue was generated by council owned electric vehicle chargers in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year. | Nil |

| | |
|---|-----|
| How many council owned electric vehicle charging points in your authority area in 2019, 2020 and 2021 to date? Please give data separately, broken down by calendar year. | Nil |
|---|-----|