26 September 2017

FREEDOM OF INFORMATION REQUEST – 1088/17

Dear Sir/Madam

Your request for information has now been considered and the information requested is provided below.

Request/ Response:

I am writing to request information under the Freedom of Information Act 2000.

My questions relate to the council area: Rutland County Council

1. How many total EV charging points are installed in the council area?
   Answer: There are four EV charging points installed in the council area but they are not administered by Rutland County Council.

2. How many EV charging points are rapid chargers?*
   Answer: Rutland County Council does not hold this information.

3. How many EV charging points are fast chargers?**
   Answer: Rutland County Council does not hold this information.

4. How many EV charging points are slow chargers?***
   Answer: Rutland County Council does not hold this information.

5. What percentage of charging points are used at least once per day?
   Answer: Rutland County Council does not hold this information.

6. What percentage of charging points are used at least once per week?
   Answer: Rutland County Council does not hold this information.

7. What percentage of charging points are used at least once per month?
   Answer: Rutland County Council does not hold this information.

8. How many charging units has Rutland County Council installed in the past 5 years?

   Answer: Rutland County Council does not hold this information.

   Answer: Rutland County Council does not hold this information.
9. How many charging units is Rutland County Council planning to install in the next 5 years?

Answer: None

* Rapid chargers are divided in two sections – AC and DC. Currently available Rapid AC chargers are rated at 43kW, while Rapid DC are typically 50kW. Both will charge an EV to 80% in around 30 minutes. There are two different main connector types for Rapid DC chargers – CCS and CHAdeMO – though additionally, Tesla Superchargers are also Rapid DC and currently charge at around 120kW.

** Fast chargers cover those with 7kW and 22kW power outputs, which typically charge an EV in 3-4 hours.

*** Slow units (up to 3kW) are best for overnight charging and usually take between 6 and 12 hours for a pure-EV, or 2-4 hours for a PHEV.

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If you are dissatisfied with the handling of your request please contact the Head of Corporate Governance, Rutland County Council, Catmose, Oakham, Rutland LE15 6HP You can also complain to the Information Commissioner at:

The Information Commissioner's Office
Wycliffe House, Water lane
Wilmslow, Cheshire
SK9 5AF
Tel: 01625 545700

Yours faithfully

FOI Administrator
Corporate Support Team, Rutland County Council