

Version: 4.0

Question: 1

How many Energy Use Records can be related with Carbon Footprint Records? (1)

- A. 5000
- B. 500
- C. 50000
- D. 500000

Answer: C

Explanation:

Question: 2

What three kinds of structures can a carbon footprint support? (3)

- A. Two years worth of Hydrogen data
- B. Combined GHG for multiple assets across multiple years
- C. Carbon Monoxide collections for a given year
- D. Sum of GHGs of a single asset for a given year

E. A single asset's GHG over five years

Answer: B, D, E

Explanation:

Question: 3

What three things are correct about Energy use Records and Carbon Footprint records? (3)

- A. Carbon footprint records can be the sum of a single asset for a given year
- B. Net Zero Cloud does not employ energy usage records to do the carbon calculations. Instead the client has to create custom records.
- C. The many-to-many relationship allows the client to create a single asset for multiple years of any period of time
- D. The many-to-many relationship allows the client to associate multiple assets for any period of time
- E. Energy use records have to represent monthly usage

Answer: A, C, D

Explanation:

Question: 4

Out of the box, what can a client link an Energy Use Record to? (1)

- A. Multiple Assets and multiple Carbon Footprints
- B. Other energy use records
- C. A single other energy use records

D. A single Asset and multiple Carbon Footprints

Answer: D

Explanation:

Question: 5

Which data import tool can import up to 50,000 records at a time, and provides a simple interface to specify the configuration parameters, data sources, and the field mappings that map the field names in the import file with the field names in Salesforce? (1)

- A. Data Loader
- B. Data Loading Wizard
- C. Data Import Wizard
- D. Data Importer

Answer: C

Explanation: