

PUBLIC IDEAS COMPETITION ANNOUNCEMENT FOR THE CREATION OF THE CITY FARM ZERO WASTE NEXT TO THE FULL WASTE RECOVERY PLANT OF SAN ZENO, AREZZO

**ANSWER TO QUESTIONS – 04/08/2020**

The following questions are answered regarding the notice in question.

1.

**QUESTION:** *The call asks for 1:50 scale drawings which for a competition of ideas seem to us to be very detailed and large for the graphic tables to be produced. Is it possible that the drawings can be made in 1:100 or 1:200 scale with any details deemed significant in 1:50 scale?*

**ANSWER:** It is allowed to make the drawings in 1: 100 or 1: 200 scale, at least two details considered to be significant in 1:50 scale are required

2.

**QUESTION:** *As for the vegetable gardens, will there be a minimum number? The indicated size of 150sqm each. is to be considered indicative?*

**ANSWER:** The size indicated in the announcement for vegetable gardens of 150 mq is to be understood as an average size, as regards the number of gardens there is no established minimum number.

Given the above, if properly motivated in the technical report, an average size of the vegetable gardens different from that indicated of 150 square meters is admissible.

3.

**QUESTION:** *Can the cycle / pedestrian connection to the existing greenhouse be freely foreseen within the maps 167,126,198,4,221 or are there any restrictions / indications to be respected?*

**ANSWER:** The connection / pedestrian must be provided along the local road of the Moors and must not affect the maps 167,126,198,4,221

4.

**QUESTION:** *To evaluate the use of wind energy (pumps and turbines), one wonders if data regarding the climatic / environmental conditions of this area are available (wind speed and trend during the year)*



**ANSWER:** The data collected by the company's weather station are available on the AISA Impianti website.

**5.**

**QUESTION:** *As for the parking area, should a minimum number of parking spaces be considered?*

**ANSWER:** There is no established minimum number of parking spaces to consider

