

ANNEX 6: VEHICLE FLEET

The evaluation of the environmental quality of the transport fleet is an automatic criterion for which the following formula can be applied:

Score = X points * value of the environmental quality of the fleet on offer
(V EQ_{bid})

V EQ_{bid} =

where

C(i)= coefficient of the category (i), for the categories of DGT Environmental Badge corresponding to

Vehicle with a ZERO badge = 4

Vehicle with an ECO badge = 2

Vehicle with a C badge = 1

Vehicle with a B badge = 0

n(i)= number of vehicles in category (i)

Czero= coefficient for the zero category

Nt= total number of vehicles

Notes

- If only 1 vehicle is involved, there is no formula, but rather the number of points is assigned directly to the badge, following a similar progression to the one indicated here for the coefficients.
- It is advisable to request that the bidding company commits to assigning the vehicle or vehicles to the service (it does not have to be exclusive). In this manner, only the vehicle or vehicles assigned are valued, which also simplifies the procedure. In any event, doing so also requires the bidding company to present a declaration of compliance concerning the assignment of the vehicle or vehicles and the accuracy of the data. In this sense, it is advisable that the specifications include a model of a declaration of compliance.
- When no allocation is required, what is valued is the quality of the whole of the company's fleet used for transporting meals. This is the most complex scenario: the bidding company has to provide information on all the vehicles and all of them are included in the evaluation. By applying the coefficients, the average environmental quality of the available fleet is obtained and the applicable score is established by means of the formula. In this case, it is not necessary to provide a declaration of compliance for the allocation, only for the accuracy of the data. As the number of vehicles may be high, it is advisable to attach a model schedule and require bidding companies to submit the information by completing the table.

Make and model	Motor type*	Registration plate	DGT classification

* Electric vehicle / plug-in hybrid / non plug-in hybrid / gas / LPG / petrol / diesel

For further information, please consult the Technical Instructions for the application of sustainability criteria in vehicles:

http://www.ajsosteniblebcn.cat/ins_cat_cap_vehicles_v2_127951.pdf