

## APPLICATION FORM FOR LONG TERM PARKING AT THE EUI

(to be submitted at least 3 working days prior to departure)

, the undersigned
n quality of:
Researcher (Dep./Service/Center)
• Staff (Dep./Service/Center)
Staff (Dep./Scrvice/Center)
• Other solely responsible for my vehicle:
motorbike moped other
Modelhereby apply
o park my vehicle in the designated parking lot of the European Univ. Institute (VSA car park)
From date
To date
The parking area is unguarded and the EUI declines all responsibility for damage/theft that may occur to parked vehicles. For further details please consult the link beneath: <a href="http://www.eui.eu/Parking">http://www.eui.eu/Parking</a> The least that:
declare that:
1. I will move my vehicle on date as specified above.  2. I will leave in the Control Room:
A copy of the vehicle registration document, a copy of my identity document, a copy of the vehicle keys, and a signed copy of this contract (with attached confirmation email received from REFS Parking Services).
3. I authorize the Real Estate & Facilities Service to move my vehicle to another parking lot at the Institute in case of emergency or in case of urgent and unpredictable necessity. (The EUI declines all responsibility for damage that may occur to the vehicle when moving it).
I know that the EUI parking area is an unguarded area and that the EUI declines all responsibility for damage/theft that may occur to parked vehicles.
5. I am aware that long-term parking is allowed only for EUI members on a mission or on leave for private, academic and/or work related reasons, therefore I confirm that I will not be in Florence during the above indicated period.
6. Parking is authorized for a maximum of 90 consecutive days, after which the EUI is authorized to remove the vehicle from EUI parking to external parking at the owner's expense.
authorize the processing of personal data contained in this contract based on President's Decision N° 10 of 18 February 2019 regarding Data Protection at the EUI.
Florence, (date) Signature of applicant