

Stable Registration system

Step 1: Stable details

In this part of the application form the user should enter the details of the stable and the owner's information.

Stable registration

Stable name *		Stable type*	
<input type="text" value="Stable name"/>		<input type="text" value="Select Stable Type"/>	
Building number	Road	Block number*	
<input type="text" value="Building Number"/>	<input type="text" value="Road Number"/>	<input type="text" value="Block Number"/>	
Area *		Governorate *	
<input type="text" value=""/>		<input type="text" value=""/>	
Longitude *		Latitude *	
<input type="text" value="458690.50817931344"/>		<input type="text" value="2901041.968174855"/>	
Identity type *		Identity number *	
<input type="text" value="Select ID Type"/>		<input type="text" value="Identity Number"/>	
Phone number *		Email	
<input type="text" value="Phone Number"/>		<input type="text" value="Email"/>	


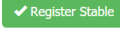
Field Name	Is Mandatory	Details
Stable Name	Yes	Name of the Stable.
Stable Type	Yes	Whether the stable is for commercial purpose or individual use.
Building number	No	Building number of the Stable
Road Number	No	Road Number of the stable
Block Number	Yes	Block number of the stable. From the block number the Area and the Governorate is auto detected.
Area	Yes	Auto Detected from block number
Governorate	Yes	Auto Detected from the Block number



Longitude	Yes	Longitude and Latitude is taken as the device location. If building number, Road number and block number is given, the system will auto calculate the longitude and latitude fields. NOTE: Device location should be enabled.
Latitude	Yes	Longitude and Latitude is taken as the device location. If building number, Road number and block number is given, the system will auto calculate the longitude and latitude fields. NOTE: Device location should be enabled.
Identity Type	Yes	Type of identity of stable owner.
Identity Number	Yes	CPR/CR values of the stable owner
Phone number	Yes	Phone number of Stable owner
Email	No	Email Address of stable owner

Step 2: Animal details

In this part the user can enter the details of animals available in the stable. **The users can add as multiple animals using this option.**

- The users Should use the add horse button  to add the horse details. Once all the horse details are entered they can use the register stable button  to submit the details to the system.
- Any animal details not entered using the add horse button is not valid and will not be entered to the system.

Animal Type

Animal Type *	Animal Name *	MicroChip Number	Passport Number
<input type="text" value="Select Animal type"/>	<input type="text" value="Animal Name"/>	<input type="text" value="Microchip Number"/>	<input type="text" value="Passport Number"/>
Owner Identity Type *	Owner Identity Number *	Date of Birth	Gender *
<input type="text" value="Select ID Type"/>	<input type="text" value="Identity Number"/>	<input type="text"/>	<input type="text" value="Select Gender"/>
Color	Breed *	Genre	
<input type="text" value="Select Color"/>	<input type="text" value="Select Breed"/>	<input type="text" value="Select Genre"/>	

[+ Add horse](#)

Field Name	Is Mandatory	Details
Animal Type	Yes	Type of the Animal
Animal Name	Yes	Name of the Animal.
Micro Chip Number	No	Chip number if any
Passport Number	No	Passport number if any
Owner Identity Type	Yes	Identity type of the Animal owner
Owner identity Number	Yes	Identity Number of the Animal owner
Date of Birth	No	Date of birth of Animal
Gender	Yes	Gender of the Animal
Color	No	Color of the Animal
Breed	Yes	Breed of the animal
Genre	No	Genre of the Animal.

Once the animals are entered the form will display the animals entered in a table format as below.

Show entries Search:

Animal Type	Animal Name	Owner Identity Number	Gender	Breed	Action
Camel	Majoos	830567410	Mare	Arabian	
Horse	jack	830567410	Horse	Arabian	

Showing 1 to 2 of 2 entries Previous **1** Next

Any wrong animal entries can be deleted using the red button at the end of the table and can be entered again.

Step 3: Form Submission

Once all the fields are filled, the user can submit the form using the register stable button as displayed below.

✓ Register Stable

The application will validate the fields and should display if there is any invalid information.

Once the registration is success the form will respond with a registration id.



Success

Your stable Registration id is 130

OK