**“NON CONVENTIONAL WATER RESOURCES (NCWR) PROGRAM IN MALTA”**

***ALTER AQUA – Phase III***

**PROPOSAL FOR NCWR TECHNICAL PROJECT**

**IN THE MALTESE ISLANDS**

*Please submit in Word format by May 6th 2019, 23:59 CET*

*through email to nassia [at] gwpmed.org*

*with subject “Alter Aqua Phase III – Call for project proposals” or press* [*here*](mailto:nassia@gwpmed.org?subject=Alter%20Aqua%20Phase%20III%20–%20Call%20for%20project%20proposals)

**Personal & contact information**

|  |  |  |  |
| --- | --- | --- | --- |
| Surname |  | Name |  |
| Date of birth |  | Mobile phone |  |
| Email |  | | |
| Short CV  [about 150- 200 words] | *[include studies, current occupation, relevant experience if any, professional interests related to the programme]* | | |

*If the proposal is submitted by a team, please provide the above information for each participant by copying the table as many times as necessary.*

**Technical project concept note**

|  |  |
| --- | --- |
| Project title [up to 10 words] |  |
| Location/Address | *[proposed projects must be located in the Maltese Islands]* |
| Ownership status and accessibility | *[acceptable project proposals regard only publicly owned and easily accessible premises]* |
| Project description [300- 500 words] | *[include at least the following; be as specific as possible; if feasible, visit the site before submitting your proposal:*   1. *Type and name (if applicable) of facility/area and current status* 2. *Type of proposed intervention; include information about the available NCWR water source in concern (e.g. rainwater, greywater, stormwater), its origin and way of collection (e.g. rooftop, changing rooms), proposed or actual water uses (e.g. garden irrigation)* 3. *Types of works that are required in sequential order (e.g. site clean-up, reservoir clean up, waterproofing, greywater recycling system installation, plumping connections to existing systems)]* |
| Pictures [2-3] | *[pictures should show the current status of the site-facility. Additionally, if applicable, pictures of the proposed technology may be included]* |
| System schematic or intervention sketch | *[you may use maps, sketches and/or drawings]* |
| Project necessity and significance [200 words] | *[include at least the following: why are you proposing this project; why is it needed; what are the benefits for the environment and the society; if known, please refer also to the number of people that will directly benefit from the project, e.g. number of users, and the capacity of the proposed system, e.g. storage capacity, production capacity]* |