Submit A Proposal

Are you interested in asking Aguapods to submit a budget proposal for a drinking water treatment project that uses no chemicals for a community, a company or a client? If so, please send us the following information so that we can properly assess your needs and get to know you better:

- a. Your corporate profile: An Internet site describing your business activities would be appreciated. If you do not have one, explain to us in a few lines the nature and scope of the business you are involved in. b. Application: What need does your request for a budget proposal pertain to? Is it a commercial, industrial, municipal, residential, military or other application? Please specify. Indicate also the source of the water to be treated: Surface water II. Groundwater III. Groundwater under surface water influence c. The main design parameters: Please specify the following: I. Desired water flow (in cubic meters per day). II. Interest in acquiring a treatment plant with a building or one that is simply secured to a platform to be housed inside an existing building. In the latter case, please specify the dimensions of the available facility: o Total surface area ___ o Length _____ m o Width _____ m III. Interest in a mobile unit delivered on wheels and designed for frequent moves IV. Outside temperature range: o Minimum temperature _____°C o Maximum temperature _____°C V. Effluent disposal capacity: m³/day d. A profile of the raw water to be treated: Forward to us the parameters of the chemical composition of the water to be treated so that our experts can evaluate the complexity of the treatment in question. Please refer to the following link for a list of the parameters we ask you to submit to let us prepare a reliable assessment of your needs. Description of the water profile (PDF) e. Temperature range of water to be treated : I. Annual average: ____°C
 II. Minimum temperature: ____°C
 III. Maximum temperature: ____°C f. Treatment standards to be met: The extensiveness of the filtered water treatment standards to be met directly affects the technical design criteria and, consequently, the price of a treatment plant. A thorough analysis of these parameters (see the table on the previous link) will enable us to propose technology that is technically and economically effective in response to your specific needs. Should you not have any standards specific to your environment, we suggest you use the US EPA reference to come up with a brief evaluation of your requirements. www.epa.gov/waterscience/standards q. Power availability: Since power requirements account for the lion's share of the operating costs of a treatment plant, we would like to know about the availability of a power source for your application. Can you count on a reliable and consistent power system, or do you anticipate having to use generators occasionally or frequently? What are the characteristics of the available power supply? I. Voltage: ____volts II. Max. amperage: _____amperes
 III. Number of phases: ____phases IV. Frequency: ____Hz h. Operation and maintenance of the plant: Please specify whether local resources are available to operate and occasionally maintain the plant or whether Dagua will be called on to do so. i. Site location and access: Indicate location for plant delivery and describe available site access (air, land and sea).
 - j. Delivery date: We ask that you indicate the approximate delivery timetable desired for the commissioning and operation of the

k. Financing structure: We would appreciate knowing whether your project is private or public (governmental) in nature and if the financing structure has been confirmed.

Please note that Aguapods will not provide any detailed specifications or total or partial price lists before having had an opportunity to thoroughly analyze the required information. We believe that foresight and safety go hand in hand when it comes to drinking water and public health.

Once the aforementioned information has been submitted to sales@aguapods.com and validated by Aguapods, please allow 72 hours for an initial estimate to be sent to you. We look forward to serving you soon!