

Suriqui Water Project Feasibility Study – Request for Quote

BACKGROUND

Engineers in Action (EIA) and Fundacion Ingenieros en Accion (FIEA) is an engineering non-profit organization based out of Tulsa Oklahoma and La Paz Bolivia. EIA is working with the island of Suriqui, Bolivia to design/upgrade their drinking water treatment systems. EIA asks that AguaClara, LLC provide a cost estimate for two treatment alternatives as detailed below and in the attached. The options EIA intends to study for the various communities on the island of Suriqui are included in the attachment. Not all of these attached options require detailed study at this stage in the project as the different options for each community are similar.

SCOPE

Determine the concept level technical feasibility of and cost for the following and coordinate work with a designated representative of the EIA project team:

- · One treatment plant for the entire island
- One community scale treatment plant
- Note: please provide a quote for treatment of the lake water if possible. If AguaClara determines the lake water cannot be treated by AguaClara technologies, please provide a quote for the well water (see attached for water data).

SCHEDULE

Please provide a quote by October 15, 2017.

CONTENT OF QUOTE

- Concept level cost estimate to construct the treatment plants provided in the Scope section
- Basic sketches and/or drawings of the treatment plants

ADDITIONAL INFORMATION

 This Request for Quote document and the anticipated quote are not legally binding documents and do not constitute an agreement between Engineers and Action and any other organization including AguaClara, LLC.



ATTACHMENTS

- Suriqui Water Project Feasibility Study Options
- Suriqui Water Project Plan Summary July 2017
- EIA Trip Summary Report April 2017
- Laboratory Testing Results April 2017
- Laboratory Testing Results April 2016
- Norma Boliviana 512 Agua Potable Requisitos
- Norma Bolivian 689 Instalaciones de agua Diseno para sistemas de Agua Potable