**EFFLUENT Survey**

Effluent’s description:

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Nature of the treatment to achieve thanks to AJELIS’ technology:

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| --- | --- | --- |
| Elements to remove/capture | Concentration (in mg/L) | Level to attain (in mg/L) |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Other elements/ions contained in the effluent:

|  |  |
| --- | --- |
| Elements | Concentration (in mg/L) |
|  |  |
|  |  |
|  |  |
|  |  |

Effluent’s characteristics:

|  |  |
| --- | --- |
| pH |  |
| Temperature (in °C) |  |
| Colour |  |
| Flow rate |  |
| Presence of organic matter | 🞏 no 🞏 yes, nature? |
| Presence of suspended solids | 🞏 no 🞏 yes, nature? |
| Primary treatment | 🞏 no 🞏 yes, nature? |

Discharge operation: 🞏 Process 🞏 STEP 🞏 natural environment

Adaptable parameters: pH 🞏 no 🞏 yes, limit?

 temperature 🞏 no 🞏 yes, limit?

 dilution 🞏 no 🞏 yes, limit?

Capacity of on-site analysis: 🞏 no 🞏 yes, which method is used?

Remarks – specific risks:

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How did you become aware of AJELIS and its technology for effluent treatment?

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Inquirer:

|  |  |  |  |
| --- | --- | --- | --- |
| First name |  | Address |  |
| Last name |  | Email |  |
| Company |  | Phone |  |

Date of inquiry: