

EnviroServer® Installation Form

| Project information | | | | Product information |
|--|-----|----|-------------------------|---|
| Job name: | | | | Tank serial #: |
| Address: | | | | Control panel serial #: |
| City:State:Zip: | | | Compressor(s) serial #: | |
| Date of installation: | | | | Telemetry serial #: |
| Checklist | | | | The following documents are required if the system was not installed by authorized installer. These documents help to ensure the tanks |
| Check the appropriate boxes | Yes | No | N/A | are installed correctly and to avoid future problems. MicroSepTec requires these documents in order for the tank warranty to be valid. The intent of the list is to document proper installation techniques, and may be amended as needed based on the individual project. |
| Installed by Authorized Installer | | | | |
| (If not the information on the opposite side of document must be supplied) | | | | Installing company: |
| Authorized installing company: | | | | Installer's name: |
| Installer's name: | | | | <u> </u> |
| All wiring properly sized & terminated | | | | Copies of documentation |
| Bio media installed | | | | Receipt for backfill material, including description and quantity |
| Effluent filter cartridge installed | | | | □ Letter from Qualified Professional stating necessity, or lack of, for anti-flotation devices and textile filter (barrier to primary backfill material) □ PDF of designer plans including calculations, system placement on property, etc. If you can't provide a PDF, please send a set of the plans; they will be returned if required. |
| Airlift installed | | | | |
| Airlift connected to compressors | | | | |
| Diffusers installed | | | | |
| Diffusers connected to compressors | | | | Photographs that depict the following (Required if not installed by an authorized installer, recommended for all installations) |
| Aeration works | | | | |
| Recirculation pump works | | | | Excavation prior to setting pea gravel. Include spoils pile or backfill material to be used for final cover |
| Alarm control panel Installed | | | | If applicable, picture showing filter fabric in place, prior to setting pea gravel |
| High level alarm works | | | | |
| Low air alarm works (comp #1) | | | | ☐ If applicable, picture showing anti-flotation devices (dead-men) in place, prior to setting pea gravel |
| Low air alarm works (comp #2) | | | | Level bed of pea gravel |
| UV alarm works | | | | Tank in hole, showing measuring device to demonstrate appropriate distance from edge of tank to edge of excavation (minimum four pictures). Include a reference point that indicates the tank is level. |
| Effluent pump works | | | | |
| Effluent pump timer works | | | | If applicable, picture showing straps for anti-flotation devices placed over ribs (minimum 2 pictures) |
| Peak float works | | | | |
| Redundant off float works | | | | If applicable, picture showing straps connected to anti-flotation devices |
| UV light works | | | | Picture of electric conduit from control panel to tank penetration. Include points of reference that would assist in locating lines in future. |
| Conduits in controller sealed | | | | Picture of air lines run from compressors to tank penetration. Include points of reference that clearly show fall (without low spots) from the compressors to the tank penetration. Include points of reference that would assist in locating lines in future. |
| Desiccant bag in controller | | | | |
| Wiring diagrams in controller | | | | |
| Owners manual in controller | | | | Picture of tank surrounded in pea gravel prior to final cover. |
| This form and start-up form must be submitted to MicroSepTec in order to validate warranty. By signing this form, you acknowledge the above system has been installed according to MicroSepTec specifications, you have reviewed the checklist, and all responses are complete, true, and verified | | | | |

www.microseptec.com

Installed by printed name:_

Signature: