

SYSTEM INSPECTION CHECKLIST REPORT - Fuji Clean CE & CEN Systems

To be completed by authorized service provider at each inspection/service visit - once every 6 months. Please follow the O&M Maintenance Program in the Fuji Clean O&M Manual. Contact Fuji Clean USA with questions, comments and/or troubleshooting assistance. Authorized Service Provider must maintain a copy of this report in records.

SYSTEM SITE	AUTHORIZED SERVICE PROVIDER
Name:	SERVICE DATE:
Address:	Name:
	Company:
Town/State:	Town/State:
Contact:	License No. (if applicable):
Contact Info:	Contact Info:
SERVICE PROCEDURE / OPERATION COMMENT / DATA / OBSERVATION (use reverse if nec.)	
SERVICE PROCEDURE / OPERATION	COMMENT / DATA / ODSERVATION (use reveise if nec.)
☐ 1. Outside Environment Check	
□ 2. Blower Box Check	
☐ 3. Blower Operation and Blower Alarm Check	
☐ 4. Replace blower Consumable Components if nec.	
□ 5. Treated Effluent Check	
Clarity (Required)	
Odor (Required)	
pH (Required)	
DO (Recommended)	
□ 6. High Water Float Switch Check	
□ 7. Inflow Pipe Check	
☐ 8. Transfer Scum to Sedimentation Chamber	
☐ 9. Check/Set Recirculation Control Valve	
☐ 10. Check/Set Aeration Balance Control Valve	
☐ 11. Check/Set Effluent Airlift Valve	
☐ 12. Backwash and Sludge Transfer (Important!)	
□ 13. Check/Clean Effluent Airlift Pipe	
☐ 14. Check/Clean Recirculation Airlift Pipe	
☐ 15. Refill Chlorinator (if applicable)	
☐ 16. Clean Aeration Pipes (if necessary)	
☐ 17. Measure Sludge and Pump out if necessary*	
Sedimentation Chamber (Chamber 1)	
Anaerobic Chamber (Chamber 2)	
☐ 18. Check Flow Monitor Component (if Applicable)	

^{*} Pump out reminder. If 24" or more of sludge accumulates in the Sedimentation Chamber (1st chamber) or 18" or more in the Anaerobic Chamber (2nd chamber), the system should be pumped. Pump Anaerobic Chamber (2nd chamber) first, followed by the Sedimentation Chamber (1st chamber). Please refer to Fuji Clean USA O&M Manual.