**Job Title:** Lab Technician SR  
**Classification:** Exempt  
**Department/Group:** Operations  
**Reports to:** Director of Agronomy  
**Location:** Imperial, TX  
**Job code:** OPP2  
**Level/Salary Range:** P2  
**Position Type:** Full-Time  
**HR Contact:** HR Manager  
**Travel:** No

**Summary/Objective**

To support microalgal biomass production by performing onsite sampling and testing for various physical, chemical and biological parameters, and reporting data reliably and on time.

**Job Description**

**ESSENTIAL FUNCTIONS**

1. Perform testing for various physical, chemical and biological parameters, including, but not limited to:
   1. Perform routine water chemistry analysis
   2. Perform routine measurements for characterizing algae productivity and process yield
   3. Analyze data generated from sample streams
   4. Daily microscope evaluations of cultures
2. Report on findings from the analyses above
3. Manage and ensure the daily required tasks are accomplished as per the schedule, and according to the instructions of the Director of Agronomy
4. Development and Implementation of new assays
5. Make and record detailed observations, analyze data, and interpret results; validate data and ensure careful maintenance and timely entry of data in electronic database
6. Prepare and track samples for offsite analysis
7. Prepare standards and solutions
8. Maintain a stock of lab supplies, working with Procurement to forecast supply needs and order supplies
9. Writing reports, summaries, and protocols regarding experiments/procedures.
10. Training other lab personnel
11. Confirming and reporting when critical parameters are reached
12. Carry out lab and field experiments related to testing specific issues related to the production process under the direction of the Director of Agronomy (i.e., crop protection work, yield improvement work)
13. Assist with developing, incorporating and implementing new R&D and experimental findings into operational procedures and checklists
14. Perform routine maintenance and minor fixes of lab equipment and tools
15. Perform and document internal QA/QC on analytical procedures
16. Initiate analysis and generate required data in proper format for environmental reporting purposes
17. Perform non-routine analysis in support of process development or troubleshooting purposes
18. Perform non-routine analysis in support of research and development experiments
19. Perform routine maintenance and calibration of all lab equipment and instrumentation
20. Document safety near misses and participate in determining causes and remedies; document safety variances from policies and procedures. Assist with completion of incident reports and after-action reviews as required
21. Read, understand, and edit SOPs on various tasks (some positions may include implement and develop SOPs as well)
22. Step in and fill an operating minimum staff position when necessary (this one only applies to jobs that are not operators, technicians)
23. Participate in team and company meetings as required
24. Work within a team to achieve team and company goals and milestones
25. Other duties as assigned

COMPETENCIES
1. Technical Capacity.
2. Ethical Conduct.
3. Communication Proficiency.
4. Results Driven.
5. Initiative.
6. Problem Solving skills
7. Decision Making
8. Team work

SUPERVISORY RESPONSIBILITY
May be responsible for overseeing Junior Technician(s).

WORK ENVIRONMENT
While performing the duties of this job, the employee is frequently exposed to hazardous materials, fertilizers, and pumps/irrigation components. The employee will be working in an outdoor environment in hot and cold weather

PHYSICAL DEMANDS
This position is very active and requires standing, walking, bending, kneeling, stooping, crouching, crawling, and climbing all day. The employee must frequently lift and/or move items over 50 pounds. Specific vision abilities required by this job include close vision, distance vision, color vision, peripheral vision, depth perception and ability to adjust focus. This position requires walking around aquatic ponds and both supervision and hands on daily routine work activities which includes pond management, scheduling, sampling, data collection and other related activities as per company requirement.

REQUIRED EDUCATION AND EXPERIENCE
1. Bachelor’s degree in chemistry, biochemistry, biology or related field, plus at least 2 years of applicable experience in liquid sample processing and analysis
2. Experience in data collection and analysis (Excel required; R, SAS, or Python a plus).
3. Must be computer literate, proficiency with Microsoft Office programs, specifically Excel is a must
4. Regular, reliable, and punctual attendance, including weekends when required
5. Must be willing to work flexible hour and shifts, able to work weekends, when required
6. Previous experience working with hazardous materials, chemicals and laboratory equipment
7. Strong critical thinking and problem-solving skills
8. Good communication skills
9. Strong organizational skills
10. Ability to work in a team environment
11. Strong multitasking, sound judgment, and decision-making skills to ensure quality of work meets expected standards, especially under tight timelines.
12. Must be willing to work in an outdoor environment in hot and cold weather
13. Comfortable with ambiguity and complexity; deliver results in first-time situations through personal drive and collaborative interactions.
14. Must have the ability manage in the grey and to create clarity where none exists.
15. Must have a passion for a small business with the belief that anything is possible.
16. Must be a good cultural fit.

PREFERRED EDUCATION AND EXPERIENCE

1. Ability to follow SOPs, and make recommendations for changes when necessary; experience developing SOPs a plus.
2. Experience with UV/Vis and fluorescence spectroscopy, colorimetric assays, and basic analytical chemistry methods is required; experience in handling and processing liquid samples, micro algae culture liquid and lipid profile analysis with GC is a plus.

WORK AUTHORIZATION/SECURITY CLEARANCE

Be legally eligible to work in the United States and possess a US driver’s license in good standing. Must pass a drug screen and background check