



Prairie Landing Golf Club

2325 Longest Drive, West Chicago, IL 60185

Applications/Spray technician

Prairie Landing Golf Club is one of Chicagoland's premier upscale public golf facilities located in West Chicago, Illinois. Designed and built by Robert Trent Jones, Jr. in 1992 and opened for play in 1994, the Scottish-Links style course offers a unique perspective on the game of golf for the Midwest. The Championship design plays to seven-thousand yards from the tips and features sixty-five acres of bentgrass playing surfaces. Prairie Landing, as the name would suggest, does not have many trees but is outlined with lots of native grasses, fescues, native wildflowers, several small lakes, protected wetlands, and a waterway which meanders and comes into play through much of the golf course. The property also includes almost ten-acres of practice facilities including a one-acre chipping/putting/bunker practice-area, driving-range and two regulation par-four practice holes.

The Spray technician is a full-time, year-round position. Primary responsibilities will be application of plant protectants, pesticides, and fertilizers on the property through various methods. Duties will also include facilitating golf course operations, irrigation and snow removal.

Applicants should possess the following:

- A degree or certificate in turf management or related field is preferred, however applicants with appropriate golf course experience will be considered
- Illinois pesticide operators license or the ability to acquire one within the first six months of employment
- Valid IL driver's license
- Highly effective communication skills and record-keeping

Compensation

- \$25/hour with overtime possible
- IMRF pension participation
- Medical/dental/vision
- Paid vacation, personal days and sick leave
- Dues paid to associations
- Clothing allowance and golf privileges

Date Available: April 2024

Email resumes to:

Eric Mundt
Golf Superintendent
Prairie Landing Golf Club
emundt@prairielanding.com

630.926.0631