



FOR IMMEDIATE RELEASE

Contact: Kelsi.Gulig@lifeviewgroup.org
850-503-8164

Job fair at Lakeview Center coming up Jan. 10

Pensacola, Fla. (December 20, 2023) – Lakeview Center will host a job fair and hiring event on Wednesday, Jan. 10 from 10 a.m. to 1 p.m. at the Activity Center on its Pensacola campus, located at 1110 W. Lakeview Ave. Onsite interviews, pre-screenings and information about specific job openings will be available. Attendees are asked to please bring their resume, a list of references, their social security card and valid photo identification.

Available positions include counselors, nurses (RN and LPN), behavioral health technicians, screening specialists and senior screening specialists. Applications are being accepted prior to the event, and all available job openings can be found at eLakeviewCenter.org.

In addition to competitive pay and time-off, the benefits package includes medical, dental and vision plans, as well as retirement savings accounts.

Positions highlighted at this event include those supporting the opening of Lakeview Center's new Central Receiving Facility (CRF) and Crisis Stabilization Unit, which is slated to open in early 2024 at Lakeview Center's main campus in Pensacola. These programs will help meet a growing need to address how individuals in crisis are cared for in Northwest Florida. Upon opening, the Lakeview Center CRF will be the designated entry point for adults living in Escambia and Santa Rosa counties who need a Baker Act Screening.

For questions about the January 10 job fair, email LGIRecruitmentServices@lifeviewgroup.org.

About Lakeview Center

Lakeview Center provides comprehensive behavioral health care to adults and children with mental illnesses, drug and alcohol dependencies and intellectual disabilities. Across Northwest Florida, our services range from residential treatment to outpatient counseling, psychiatry, trauma care, treatments for substance misuse and 24/7 support for those with serious mental illnesses. Learn more at eLakeviewCenter.org.

###