2017 District 3 Airport Job Fair

Planned for Saturday, March 25

March 20, 2017 - Charlotte Douglas International Airport, along with its tenants, will host a community job fair from 11 a.m. - 3 p.m. on Saturday, March 25 at the Goodwill Opportunity Campus, 5301 Wilkinson Blvd., Charlotte, NC 28208.

A variety of companies will be present to share information about current and future job opportunities for full-time, part-time, seasonal and temporary employment. Employers are seeking to fill hundreds of open positions in retail, ground transportation, airline services, valet services, maintenance, security, parking and food and beverage.

This event is being held to create awareness in the community about the wide variety of jobs available at the Airport and to fill the needs of CLT's tenants to recruit and hire qualified personnel.

Charlotte Douglas is one of the largest employers in Mecklenburg County and is credited for directly or indirectly creating over 224,000 jobs in the region by the businesses it serves. More than 20,000 workers are employed within the terminal and surrounding airfield.

Participating organizations will include:

American Airlines

City of Charlotte - Aviation

Department

Goodwill

HMSHost

Piedmont Airlines

TSA

AmeriPark

Delta Global Services

Great Food Services

LSG Sky Chefs

SP Plus Parking Services

United Parcel Service

Carowinds

FDY - Bojangles, Coca-Cola and Red

Mango

Hissho Sushi

<u>Paradies Lagardere</u>

Travelex

Wilson Air Center

Jobs may be applied for in advance by selecting the above designated links.

Attire for the job fair is business casual. Attendees are asked to bring multiple copies of their resume. Some applications will be available to fill out on-site and interviews may be conducted that day. Free parking will be available at the Goodwill Opportunity Campus.

Receive the latest Airport news by visiting cltairport.com/news or by following CLT on Twitter (@CLTAirport).

https://cltairport.mediaroom.com/2017-03-20-2017-district-3-airport-job-fair