## Our Advert Process is changing!!

## The main change is the introduction of a Job Specification!

### **CYGNET HEALTHCARE**

SUPPORT WORKERS

Here you can find information about the working patterns

#### **HOURS / WORKING PATTERN**

1 x 42 hours (full time) 1 x 24 hours (part time)

12 hour shifts - 8am - 8pm days / 8pm - 8am nights and alternate weekends

## Some general information regarding the company

#### WHO WE ARE

We are located across Huddersfield and Liversedge and have multiple specialist residential and supported living services. We provide outcome focused care for adults with learning disabilities and associated complex needs who may have behaviours that challenge.

## The specific duties and responsibilities of the role

#### THE ROLE

- Offering enhanced care with a flexible learning approach for all the people in our care
- Providing guidance and encouragement through physical and emotional support
- Learning about individuals' specific needs and provide help in the most appropriate way.
- Assisting with and report on medical and welfare needs
- Helping clients interact with the world and become more independent.
- Personal Care
- Safeguarding
- Maintaining a safe, clean environment for all

# Some information regarding the perks and offers that the

company have to offer!

#### WHAT WE OFFER

- Free NHS blue light card
- Rewards gateway offering 10% or more off supermarket shopping.
- Private health care plans
- Free confidential mental health support and more, to support your wellbeing in and out of work.
- DBS paid for



### **CONTACT US**

(a) <u>In2carekirklees@kirklees.gov.uk</u>

01484 416200

www.in2care.co.uk

### JOB DETAILS

HOURLY RATE £11.01 - £11.28

#### LOCATION

Liversedge, Sheepridge and Greenhead Park areas

No

PROVIDER WEBSITE LINK

Cygnet Healthcare

### **APPLY HERE**

Click here to apply

Contact information if you require our assistance

Hourly rate for the role

Location of the role

Sponsorship status of the company

Website link for the company

Application form link