## **JOB VACANCY: LITTER-PICKER**



Are you passionate about maintaining a clean and beautiful environment? Barton under Needwood Parish Council is currently seeking a responsible individual to join us as a Litter-Picker. This role involves working outdoors to enhance the appearance of Barton under Needwood by carrying out litter-picking duties in our parks and open spaces areas: Collinson Park, Ash Tree Pocket Park, St James' Garden, the Fishpond, and the Village Hall car park. Appropriate equipment, training and PPE is provided. Join our small friendly team helping to maintain the village environment.

# Responsibilities:

Perform litter-picking duties in designated areas.

Maintain cleanliness and tidiness in parks and open spaces.

Work to enhance the overall appearance of Barton under Needwood.

#### **Requirements:**

Responsible and reliable individual.

Ability to work outdoors.

Commitment to environmental protection.

Willingness to work independently.

Safety-conscious and adherent to safety protocols.

## **Working Hours:**

Flexible 5 hours per week spread throughout the week to fit around Council requirements, some early starts at the weekend in Collinson Park.

**Remuneration:** National Living Wage/National Minimum Wage.

## **Application Deadline:**

Applications must be received by 5 pm on Friday, 23 February 2024.

**Application Period Closure:** If a sufficient number of suitable applications are received, the application period may be closed before the original deadline of 5 pm on Friday, 23 February 2024.

**How to Apply:** Please submit your application in writing to:

The Parish Clerk
Barton under Needwood Parish Council
Village Hall, Crowberry Lane, Barton under Needwood
Burton upon Trent, Staffordshire DE13 8AF

Email: <a href="mailto:clerk@bartonunderneedwood-pc.gov.uk">clerk@bartonunderneedwood-pc.gov.uk</a>

Tel: 01283 716059

Join us in making a positive impact on the community and the environment. Help keep Barton under Needwood clean and beautiful for all its residents. Apply today!